INSTITUTE OF GOVERNMENTAL STUDIES LIBRARY

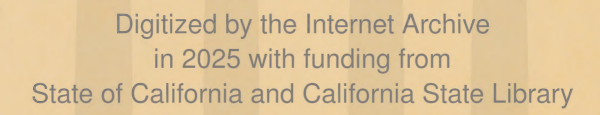
APR 3 0 1992

UNIVERSITY OF CALIFORNIA

DECISION MAKING AND ORGANIZATION
LOS ANGELES COUNTY GOVERNMENT

REPORT OF THE TASK FORCE CHIEF ADMINISTRATIVE OFFICE JUNE, 1983

VOLUME III
REPORT OF THE FIELD STUDY TEAM



https://archive.org/details/C124904289

Members of the Task Force on Chief Administrative Office

Robert J. Lowe, Chairperson

Susan Berk
Gunther Buerk
Harold Campbell
Joe Crail
Thomas Kranz
Abraham M. Lurie
Robert Segall
John Sonneborn

GRADUATE SCHOOL OF MANAGEMENT
UNIVERSITY OF CALIFORNIA, LOS ANGELES

Members of the Field Study Team

Coochung (JJ) Chao Siwei Cheng Mimi Dangtu Suzanne Wang

Faculty Advisors

Professor William Zumeta Professor Michael Granfield

"There are forty-five major County departments, each operating more or less independently, each with separate business managers, requisition officers, and accounting systems. Studies should be made to determine which of these functions can be merged or eliminated. I am convinced that any private business, functioning under such a system, would eventually face bankruptcy."

-Honorable Roger Jessup Supervisor Los Angeles County 1939.

"No savings have been made at the expense of desirable public service. This we shall never do."

-Wayne Allen Chief Administrative Officer Los Angeles County 1942. "Administratively the Board of Supervisors should reorganize the various 54 departments into nine agencies."

-Honorable Kenneth Hahn Supervisor Los Angeles County 1973

"My eventual goal is to have the departments consolidated under 10 or 15 'super' departments."

-Honorable Michael D. Antonovich Supervisor Los Angeles County 1983.

"Time is running out. In 1983-84 there simply may not be enough local County revenues to continue to match State mandates and fund the Justice system at adequate levels."

-Harry L. Hufford Chief Administrative Officer Los Angeles County 1983.

PREFACE

In September, 1982, following consultation with each Supervisor, our commission initiated an analysis of the Chief Administrative Office (CAO) of Los Angeles County. Our objective was to determine what, if any, changes in the roles of the CAO and expectations for CAO performance could improve the County's ability to overcome the crises it is facing. In December, 1982, on motion of Supervisor Antonovich, the Board of Supervisors asked our commission to investigate the feasibility of consolidating County departments.

Our task force, chaired by Robert J. Lowe, has examined both questions in detail. This report contains its conclusions and recommendations. The report reflects the results of nine task force meetings, commissioners' interviews of elected officials regarding these issues, and a review of contemporary and past research on the executive structure of County governments.

For the third time in four years, we have been fortunate to have the assistance of a Field Study Team from the Graduate School of Management at UCLA. As part of the requirements for earning the MBA, the students reviewed administrative processes in seven County departments to determine the potential for achieving economies of size by merger or standardization. We have incorporated their results in our report.

Our report answers both questions in the affirmative. We propose changes in the roles and expectations of the Chief Administrative Office which will improve the Board's ability to plan for and respond to changing conditions affecting the County's governance and service functions. We have found that consolidation of County departments into a simplified structure is both feasible and desirable, and we propose a four year program to restructure the system. The Board should achieve major gains in both cost and efficiency in the first year.

We present our report in three volumes. Volume I contains a summary of our proposed program. Volume II contains an expanded summary of our conclusions and recommendations, followed by a detailed description of the current structure, its problems, major alternatives for reform, and our preferences. Volume III is the report of our field study team. Volumes II and III represent working papers the task force used in formulating the conclusions and recommendations presented in Volume I.

Reforming organizational structure and executive decision making systems in local government is a complex and difficult problem. There are no panaceas.

Corporate rules of organization do not necessarily apply. They rely on the ability of a chief executive to adopt a system of explicit goals and objectives and to organize people who agree in the ways best designed to meet them.

In contrast, County government cannot always decide its own goals and objectives. Some are established by Federal and State law. Moreover, the executive of the County consists of two groups in continual tension with one another. The first is a board of five Supervisors elected to represent five extremely diverse communities, whose views of what government is about do not necessarily coincide. The second is a group of more than forty operating executives who have fixed legal responsibilities and who consider it part of their responsibility to temper the entrepreneurial enthusiasm of elected officials.

What is needed is a long range road map for structural reform and executive decision making, together with processes to support sustained effort to achieve it.

In this report, we propose such a plan. We do not supply final answers. County Counsel advises that restructuring County government is subject to a number of legal limitations, and that each detail must be carefully reviewed before it can be implemented. The long-range structures that might result from the program recommended in this report will require detailed legal review.

Nevertheless, we are convinced that professional County executives can and will cooperate to find ways to improve the structure. The County already has good people. Further gains are possible. But the executives must first recognize that the overall structure of the County system is at least as important as employing good people. Reform is both feasible and necessary. The plan we propose provides the framework in which the County's people can accomplish desirable structural reform.

BERKELEY · DAVIS · IRVINE · LOS ANGELES · RIVERSIDE · SAN DIEGO · SAN FRANCISCO



SANTA BARBARA · SANTA CRUZ

MANAGEMENT FIELD STUDY

GRADUATE SCHOOL OF MANAGEMENT LOS ANGELES, CALIFORNIA 90024

Letter of Transmittal

June 13, 1983

Mr. John J. Campbell
Executive Secretary
Los Angeles County Citizens
Economy and Efficiency Commission
163 Hall of Administration
Los Angeles, California 90012

Dear Mr. Campbell:

This letter of transmittal accompanies our final report on the economic impacts of reorganizing the seven "general services" County departments into a single consolidated entity. More specifically, the study systematically identified and examined scale economies realizable through reduced duplication in labor, systems, and equipment and facilities usage.

The central finding of the study is that there are substantive scale economies realizable through consolidation. The study, however, further notes that these savings are not all presently quantifiable, or immediately realizable.

Our team is available to answer any questions you may have about our final report.

We want to thank the County and you for the opportunity to perform this study. The study was extremely enlightening, and contributed greatly to our management education.

Sincerely,

CooChung (JJ) Chảo

Siwei Cheng

Mimi (Lan Phuong) Dangtu

Suzzane Hsiu-Chung Wang

TABLE OF CONTENTS

DECISION MAKING AND ORGANIZATION LOS ANGELES COUNTY

VOLUME III REPORT OF THE FIELD STUDY TEAM

<u>Title</u>	Page
Executive Summary	
I. Introduction	1
II. Project Scope and Definition	5
III. Methodology	6
IV. System Studies	8
A. Potential for Labor Consolidation B. Potential for Automated Systems Consolidation	8 12
V. Purchasing	19
VI. Inventory Management	31
TI. Conclusion	39
References	43
Appendices	46



At the request of the Los Angeles County Economy and Efficiency Commission, this study examined the economic impacts, particularly as they relate to economy of scale issues, of reorganizing seven "general services" departments into a single consolidated entity. More specifically, scale economies realizable through reduced duplication in labor, automated systems, and facilities usage were systematically identified and analyzed.

With regard to labor economies, duplicated job functions have been found in the seven departments. These functions, ranging from accounting to secretarial positions, however, have been specifically adapted to individual department work structures. Though basic processes are similiar, the work forms, documents and internal procedures differ across departments. It is not clear that each department must structure its duplicated work functions according to its idiosyncrasies. Consolidation, which would facilitate the restructuring of jobs into more uniform work systems, would allow for substantive reductions in the number of duplicated positions.

Three types of automated systems were examined - accounting, inventory control, and automated payroll and timekeeping. analyzing the effects of developing and integrating these systems on a County-wide basis, each would provide savings through elimination of redundant system development and maintenance costs presently expended on the multiple non-standardized systems operating within the County. Besides these general savings, standardization of these three systems would provide additional savings. Increased utilization of a County-wide accounting system such as the Financial Information and Resources Management System (FIRMS), eliminate redundant data input and human error costs by allowing for automated interface between aggregate County and departmental accounting data systems. An integrated automated inventory control system would facilitate the centralization of inventory management and policies. Such centralized inventory management would allow for

decreased inventory levels and associated labor support and warehouse facilities space needed. And, simplification of the existing payroll structures such that an integrated automated payroll timekeeping system could be developed, would provide savings to the County of up to \$11 million per year.

The functions of purchasing and inventory management have been studied in detail. These functions were chosen because they are performed by each of the seven general services departments, and appear to be good candidates for further consolidation within DPS. In analyzing the purchasing function, it was found that the distributed purchasing occurring outside of DPS can be further centralized within that department. Benefits from consolidation would be in reduced procurement handling positions, and cost savings through discounts on larger quantity purchases. And finally, it was determined that centralization of inventory management systems and policies would allow for reductions in the total County inventory level of about 12%. This reduction would release up to 48 inventory related support positions, and free about 141,600 square feet of warehouse facility space.

I. INTRODUCTION

The passage of Proposition 13 in 1978 severely constrained the County's tax raising prerogatives, placing a finite lid upon the County's available revenue. For a while, state surpluses were able to artificially support program maintenance and "deficit" spending. Those resources, however, have since been used up, and no further state bail outs can be expected. With revenues limited by Proposition 13, County operations are now zero sum equations — one dollar spent on one program means, by definition, one dollar less to spend on others.

On May 2, 1983, Los Angeles County Chief Administrative Officer (CAO) Harry L. Hufford released the recommended 1983-84 County budget which conceivably, will require \$143.7 million in program cuts, and elimination of about 1400 County positions [1]. This study identifies organizational changes which, if adopted by the Board of Supervisors, and properly implemented, will facilitate the reduction of financial pressure on the County.

In organizational theory, there is a school of thought which contends that the primary benefit associated with organizations stems from decreased transactional friction within organizations as opposed to markets. These "transaction cost" theorists conclude that organizations are superior to markets in managing complex and uncertain economic transactions by reducing the costs of such transactions [2]. Thus, the benefits of organization are associated to the closer relations afforded by it.

In the course of this study, one fact that struck the field study team was the enormous size of the County government. With an average size of about 1200 employees, each of the fifty-eight County departments operate like business entities in and of themselves. Indeed, in studying the interactions between departments, transactions much like those that would be found in a free market, are found. Departments bill, and are billed for services rendered to and from each other. Examining this situation from a transaction

cost orientation, it is apparent that some of the frictional costs associated to the separate departments doing business with each other can be saved through closer relations between the entities. Such closer relations can be afforded through consolidation of functions or departments.

In the past, Los Angeles County has achieved a mixed degree of success in its consolidation efforts. For example, in 1981, the Building Services Department effected savings to the County of \$1 million per year by taking over the custodial functions in the Department of Health Services facilities. While in 1974, the merger of Hospitals, Mental Health, Public Health, and the County Veterninarian Departments into the Department of Health Services met with somewhat less than resounding success. The attempt to consolidate all County health services was aborted as a result of conflicts in treatment styles between Mental Health and Hospitals. (medical versus mental health) conflicts professional eventually led to the splintering off of Mental Health into a separate department. Whether better initial implementation planning could have averted this internal discord is debatable. What should be noted here, is that consolidation cannot work unless details such as differing styles, be they treatment or management styles, are previously considered and accounted for. This factor has a bearing on the conclusions ultimately drawn in this study.

At the request of the Economy and Efficiency Commission (EEC) this study examines economies of scale that might be realized through consolidation within the County government. Public sector consolidation is a subject which has been academically well studied. Unfortunately, the findings in these academic studies are often inconclusive, and sametimes conflicting. For example, one study of the impact of seven metropolitan centralization efforts resulted in finding that relative to achieving economies of scale, the "centralization may contribute to the efficiency of metropolitan experience provides relatively but government, incontrovertible evidence" [3]. And contesting the popular, albeit hard to substantiate, belief that centralization promotes efficiency, economist William Niskanen contends that because government often is not clear on what is best, some conflict and redundancy is probably beneficial [4]. Given the academic differences in opinion on the subject, the field study team arrived at its own assessment of the benefits to be achieved from consolidation.

If properly prepared for and implemented, consolidation will provide both qualitative and quantitative benefits. Qualitatively, consolidation will increase managerial control and operational effectiveness by respectively, decreasing excessive spans of control, and allowing for specialization of functions. Regarding managerial control, the Board of Supervisors are presently informally addressing the issue through assignment of departmental chairmanships to individual Supervisors. As departmental chairman, each Supervisor nominally oversees about twelve departments, alleviating some of the problems associated to managing fifty-eight departments. Consolidation would combine departments into fewer organizational units, and thus formally address the Board's excessively large span of control.

The specialization of functions leading to increased operational effectiveness comes about as a result of a larger consolidated body reaching a "critical mass" that is able to support many specialized functions that cannot be supported in a smaller organizational unit. For example, fiscal planning, systems and work measurement, or safety officers who presently are not be supported in a smaller department, can be made available to that entity when it is part of a larger consolidated body. By providing such access to specialized functions, consolidation will qualitatively improve the operational effectiveness of the County government as a whole.

Quantitatively, properly effected consolidations will provide cost saving economies of scale through reduced duplication of labor, increased standardization of systems, and decreased equipment and facility needs. Because the essentially autonomous County departments operate like businesses in and of themselves, each must support basic functions, such as accounting and payroll, subject to the demands of its operations. In order to meet the fluctuations in operational demands, each department must also carry a certain

amount of slack, or excess capacity in these basic functions. Consolidation of separate departments into a single entity would reduce the total amount of slack necessary, as demand fluctuations would be smoothed over the larger body. The excess capacity needed for this consolidated entity then would be less than the sum of the slack necessary for the seven separate departments. Thus, the net cost savings from consolidation—smoothed operational demands will be directly measurable in terms of reductions in presently duplicated positions.

A second quantitative benefit achievable through consolidation is the standardization of systems. As separate entities, departments presently operate independent systems (i.e. accounting, payroll, and inventory control). Each of these independent systems require individual development and maintenance. Consolidation would facilitate the standardization of these independent systems into a single integrated system, which, in turn, would save the redundant development and maintenance costs. And finally, consolidation would allow for the sharing of excess equipment and facilities (such as vehicles, or warehouse space) capacities, thus decreasing these total costs to the County.

In this study, to the extent possible, the quantifiable labor, systems, and equipment and facilities scale economies achievable through consolidation will be identified. Where quantification is not possible, the study will discuss conditions that must be satisfied before a consolidation can be properly implemented.

II. PROJECT SCOPE and DEFINITION

This study is part of a larger study being conducted by the EEC. The scope of this study has been confined to seven County departments considered to be "general services" departments. The departments — Building Services, Collections, Communications, Data Processing, Mechanical, Personnel, and Purchasing and Stores — provide services that are consumed internally within the County government. These departments range in size from about 300 to 1,800 employees, and in gross appropriations from about \$10.5 million to \$86 million. Appendix II-1 describes the services provided by the seven departments.

The purpose of this study is to examine the economic impact, particularly pertaining to scale, of reorganization of the seven general services departments into a consolidated system. More specifically, the study addresses the following questions:

- 1) Is there duplication in labor, systems, or equipment and facilities usage within the seven departments such that cost savings can be achieved through consolidation?
- 2) With regard to the identifiable redundant functions, what preparatory measures must be satisfied prior to implementation of consolidation?



III. METHODOLGY

There were three approaches used for data collection in this study — literature research, interviews with individuals, and document requests for work descriptions, forms, and procedures. The literature research included relevant sources found in the UCLA libraries, EEC and County departmental reports and memoranda, academic bibliographies, and journal indices. Interviews and document requests were conducted concurrently, and involved meetings with Departmental representatives (ranging from directors to staff assistants), CAO committee members, UCLA professors, and professional consultants.

The study examined consolidation of the seven general services departments using the following rationale. Potential areas of labor economies of scale were systematically identified through analysis of job classification specifications. These job classifications are defined by the Department of Personnel, and each classification theoretically describes the content of work done by the employees so classified. Job classifications found to be present in more than one of the seven general services departments represent duplications of functions, and thus the most likely areas in which consolidation labor economies of scale can be realized. A discussion of these duplicated functions can be found in Section IV.A.

In the course of the study three automated systems with potential for County-wide integration were found. Discussion of economies of scale through standardization of these systems are examined in Section IV.B..

Sections V and VI discuss two of the systematically identified duplicated functions, purchasing and inventory management, in greater detail. Purchasing and inventory management were selected for detailed study because, despite the theoretical County-wide centralization of these functions within the Department of Purchasing and Stores (DPS), the functions are nonetheless performed in all seven general services departments. Thus, similiar to the successful Building Services acquisition of Health Services

custodial functions, the purchasing and inventory functions appear to be good candidates for further consolidation within DPS.

IV.A POTENTIAL FOR LABOR CONSOLIDATION

Overview

========

The economic benefits associated to consolidation of work positions come from reduced duplication in labor. In order to realize these reductions, duplications of work functions must be identified. In this study, a systematic approach for identifying duplicated functions was utilized. Potential "like-functions" were identified through computer sort of the 7000 general service department job position classifications. Those classifications found in more than one department, "common-classifications", then represent the potential like-functions which can then be considered for consolidation.

This systematic classification sort approach makes the initial assumption that the duties specified within the job classifications are truly representative of work performed. However, recognizing that the classifications are not always indicative of the nature of work performed, the identified common-classifications were studied in greater detail.

Discussion of Identified Common Job Classifications

The computer sort of the approximate 7000 general services positions produced eighteen "common-classifications" (appendix IV-1). These potential "like-functions" are:

- -- Accounting
- -- Administrative Assistants/Staff Aides
- -- Data Analysis
- -- Data Entry and Keypunch
- -- Drivers
- -- Equipment Maintenance
- -- Fiscal Planning

- Inventory Control
- -- Payroll
- -- Personnel
- -- Procurement
- Safety Inspection
- Secretaries.
- Statistics and Graphics Support
- Stenographers
- Student Workers
- -- Systems and Work Measurement Analysis
- -- Typist-Clerks

Of these eighteen functions, ten were eliminated from consolidation consideration for a variety of reasons. Fiscal planning, systems and work measurement analysis, equipment maintenance, statistics and graphics support, though provided for by salary ordinance in multiple general services departments, were found to be unfunded in many cases. Key punching is being phased out, with that work now being contracted out to private firms. And examination of the class specifications showed the functions of stenographers, student (descriptions) workers, typist-clerks, administrative assistants, staff aides, and secretaries to be jobs that must be distributed. These jobs require specific assignment to an office, or knowledge of office details, such as locations of files and reports. As such, these are functions that cannot be consolidated.

The eight functions remaining under consideration for consolidation are accounting, payroll, inventory control, procurement, data analysis, driving, safety inspection and personnel. (The procurement and inventory control functions are examined in greater detail in Sections V and VI.) These functions represent relatively small portions of departmental operations. The ratio of these functions to total budgeted departmental personnel for the general services is shown in appendix IV-2. For these eight functions, data regarding work processes, job inputs and outputs, and performance evaluation procedures was collected from the departments.

Examination of the job descriptions returned show that there are generic similarities in work processes performed within the eight functions in the general services departments. For example, a portion of accounting activities (40%-100%) within the departments are devoted to interface with the County-wide Financial Information and Resources Management System (FIRMS), and all department payroll units interface with the County-wide Payroll System (CWPAY). The generic work process for drivers is in driving vehicles on routes to deliver goods. In developing departmental personnel programs, personnel officers are constrained by the same civil service regulations.

However, though work process similarities exist (justifying the common classifications), the input/output work forms and documents returned show significant differences in the manner in which these functions are structured within the departments. There is little standardization in documents, forms, or work structure. For example, driving routes, destinations and schedules for drivers differ significantly between departments. And in accounting and payroll, varying departmental concerns, such as, state and federal subvention of funding or project related billing and cost accounting, result in department specific accounting and payroll systems. Overall, these eight functions were found to be ermeshed within systems that are specifically adapted to the respective departments.

The specific adaptation of the eight examined functions within individualized departmental working systems would seem to indicate that the functions are not exactly "like-functions". Thus, if the existing idiosyncratic systems are indeed necessary, then the distribution of these functions within those systems would appear to be necessary. Necessary distribution of these functions, in turn, would indicate that the cost savings that might be realized from consolidation of these differentiated functions would be minimal.

However, it is not entirely clear that the functions examined must operate in departmentally individualized ways. If the departments could restructure their job functions to operate in a more uniform manner County-wide, then consolidation would facilitate

the immediate realization of labor-related economies of scale cost savings. Without restructuring, realization of such savings require time. Unfortunately, at the present, there are no incentives for departments to structure their jobs in any manner, save what would be best suited to their own departments.

IV.B POTENTIAL FOR AUTOMATED SYSTEMS CONSOLIDATION

Overview

As noted in the study of administrative functions above, cost effective consolidation requires structuring jobs and functions in an integrated and uniform manner throughout the County units to be consolidated. The current movement toward increased automation in the work environment provides an opportunity to effect such uniformity. As automated systems are introduced, job functions are changed to accommodate those systems. And, although computers allow for some substitution of capital for labor, eliminating some jobs and staff, they also require new staff, or retraining of old staff to do new jobs. Work is performed in different ways, new forms and operational procedures are utilized, and in short, entire job functions are restructured.

It should be noted that the value added by automation is not usually the result of eliminating the labor factor, but rather, of altering it. Labor productivity remains a key to the value of technology. If introduction of automated systems can be integrated within the County, then the automation-motivated restructuring of job functions can be effected in a County-wide coordinated and uniform manner. This, in turn, would facilitate easy and cost effective realization of consolidation benefits.

However, in the course of this study, it was found that many of the existing automated systems were for the most part, developed independently within individual departments. As such, there presently exist multiple non-integrated automated systems performing similiar functions for different departments. Like administrative systems discussed in the section IV.A, these automated systems operate according to their own peculiar and thus require individualized maintenance. programming, Integration would save much of the cost associated with the development and maintenance of these similiar, but differentiated automated systems.

This study identified three areas in which there are potentials

for County wide application of generic automated systems. These areas are accounting, inventory control, and payroll.

Discussion of existing Accounting, Inventory Control, and Payroll Systems

Accounting- Financial Information and Information Systems (FIRMS)

FIRMS is a centralized computer-based system with financial, program performance, and cost accounting capabilities. The system is designed to assist the Auditor-Controller in maintaining control over and accountability of revenue and expenditures, the Chief Administrative Office in maintaining budgetary control over County resources, and the departments in managing their operations.

The FIRMS users include all of the fifty-eight County departments. However, most of the departments still maintain their own satellite accounting systems. The degree to which FIRMS is utilized varies from 40% to 100% of each department's accounting activities, depending on the complexity of its accounting function.

At present, source data for FIRMS is prepared by the individual departments and sent to the Auditor-Controller. The system processes input daily and generates reports on daily interim, monthly, and annual bases. The annual operating cost for FIRMS is about one million dollars.

Currently, FIRMS provides comprehensive aggregate accounting data to the County Administrative Officer (CAO) from the fifty-eight departments. In addition, recent software development of a billing and cost accounting module allows FIRMS to address some more detailed accounting requirements within departments. However, to date, these newly added FIRMS capabilities have not been well

publicized. As such, only the Auditor-Controller and Mechanical departments have incorporated these modules into their accounting systems. However, if fuller utilization of the FIRMS cost accounting capabilities can be effected, the cost savings would be substantial. County wide use of the FIRMS billing and cost accounting module (as opposed to use of some other unrelated system) would allow for automated interface between the FIRMS aggregate data and individual department cost accounting systems. Such automated interface would eliminate the redundant data input and human error costs currently incurred due to manual reconciliation of FIRMS with the individualized cost accounting systems.

Inventory Control Systems

Of the seven general services departments, three maintain automated inventory control systems. The stores division of the department of Purchasing and Stores (DPS) maintains a mini-computer based system on site, containing data for about 10,000 stock items. Mechanical department inventory is handled through a batch oriented system maintained at the Data Processing Department (DPD) Downey facility, and keeps records for about 11,000 stock items. DPD also maintains its own inventory control system at its Downey facility, and is currently in the process of converting it from a batch orientation to an online system.

The benefits associated to integration of these three separate automated inventory control systems are linked to the scale economies realizable through centralization of inventory management and policies. These cost savings include decreased inventory levels, and the associated labor support and warehouse facility space needed. Consolidation of inventory management is discussed in detail in Section VI. Given centralization of inventory management, there are no extraordinary factors that would prohibit standardization of the automated inventory control systems.

PAPS is a data base system used by six departments to provide front-end (preliminary) processing of timekeeping, payroll, and personnel data for input to the County-wide Payroll system (CWPAY; Auditor-Controller system used to issue all county paychecks). PAPS also generates various personnel and management reports.

The PAPS users include the Data Processing, Mechanical, County Engineer, Flood Control, Parks and Recreation, and Roads departments. The information contained in PAPS includes:

- personnel data for employees
- -- work schedules, time worked, and time variances
- -- data on positions and classifications
- -- salary ordinance and Memoranda of Understanding (MOU) provisions, and logic for payment of salary, bonuses, overtime, sick leave, etc...

The data are entered either directly from remote terminals, or by key punched forms.

PAPS contains data for the 7,985 employees in the six user departments at an annual operating cost of about \$1,154,000. Overall, PAPS provides satisfactory services at a reasonable cost. But, on-going efforts are required to maintain the system, and address needs for new reports. PAPS is especially difficult to maintain when addressing salary ordinance modifications.

ATPS is a distributed mini-computer based network which provides a combination of on-line and batch functions for entry and inquiry of payroll and personnel data. ATPS is used only by the Sheriff's department, and it is still in the developmental stage.

The key strength associated to ATPS is its on-line capability. All input is edited and validated on-line. It provides for high speed, very accurate, and remote access to data. The on-line accessiblity of data allows for greater utility of critical information on a department-wide basis. The weakness of ATPS is

that it is not a complete system, and must interface with the Sheriff's department Automated Personnel Information System (APIS) and Automated Sheriff's Interim System for Timekeeping (ASSIST).

The information contained in ATPS includes:

- a subset of APIS personnel information
- ASSIST employment information
- ATPS unique personnel information
- ASSIST benefit balances
- -- employee time variances
- employee schedule information

ATPS contains data for the 9,108 employees in the Sheriff's department, and has an annual operating cost of about \$1,889,000.

The payroll system as it exists within the County today is ripe for integration and consolidation. This fact has not escaped the attention of the County. In March, 1982, the County Electronic Data Processing Advisory Committee (EDPAC) formed a subcommittee to determine whether any of the County's existing automated payroll systems, PAPS and ATPS in particular, can be applied for County-wide use. That study found that neither PAPS, nor ATPS is suitable or ready for such County-wide use. PAPS is slow and inflexible, and ATPS is costly and still not fully developed. Additionally, the EDPAC study determined the County cost associated to payroll to be about \$13.3 million per year (\$12.3 million for the various manual, semi-automated, and automated front-end systems, and \$1 million for CWPAY). And finally, the study identified an overly complex salary ordinance and the hard-to-systematize plethora of memoranda of understanding (MOUs) as the root causes for difficulty in automation of a County-wide payroll system.

The \$13.3 million County-wide payroll related expenditures represent about \$190 spent annually per County employee. This cost to pay employees varies from department to department, depending on department size, payroll reporting complexities (i.e. subvention of paying funds), and system complexion (manual, semi-automated, or automated). Within the seven general services departments, the cost

to pay employees varies from about \$79/year for the 1,826 employees in Building Services to about \$168/year for 285 employees in Purchasing and Stores (see appendix IV-3).

In order to gauge the extent of the County's cost to pay its employees, Bank of America's Business Services division (B of ABS) was contacted for estimates regarding typical private industry payroll costs. The B of ABS is the largest payroll service in California, paying an estimated one out of every five paychecks issued in the state [1]. Services provided by B of ABS involve primarily, check writing and summary report generation (equivalent to CWPAY), and the software necessary for an integrated automated system.

For a company of approximately 70,000 employees (the size of the County), B of ABS estimated the cost of its service to be about \$40,000 per month, or \$480,000 per year (see appendix IV-4). This \$480,000 cost, which is associated to services provided similiar to those currently handled within the County by CWPAY, would represent a savings of about \$520,000 over the \$1 million presently expended on CWPAY. However, even greater differences between the County's existing payroll operations and that of private industry are apparent in the front end costs associated to calculating the payroll. The B of ABS estimated the front end cost of maintaining its system for a 70,000 employee private firm to be about 55 employees, or \$1,320,000 total per year [1]. This figure is sharply contrasted and dwarfed by the County's existing front end payroll costs of \$12.3 million [2].

In the EDPAC subcommittee interim report, the root cause of the difficulty in developing a County-wide automated payroll system was identified as an overly complex salary ordinance, and the plethora of MOUs. This salary ordinance complexity and the non-systematic nature of the MOUs complicates and inhibits the calculation of the payroll, and severely constricts the systematic automation of that front end process. The tenfold difference in the existing County front end operation, and that typical of private industry (as estimated by B of ABS) then represents the actual cost of the County's payroll idiosyncrasies. And although consolidation would

not effect the current salary ordinance complexities, the fewer organizational units that would result from consolidation would reduce the number of MOUs necessary to be integrated into the automated payroll system. Thus, if as recommended by EDPAC, the County would simplify its payroll structure and consolidate into fewer organizational units with fewer MOUs, a systematic automation of the front end payroll process could then be expedited at a potential cost savings to the County of up to \$11 million per year.



V. PURCHASING

Overview

The Purchasing Division of the Department of Purchasing and Stores (DPS) acts as a middleman between vendors and all County departments to purchase goods and services at the lowest possible costs. But despite the availability of this centralized procurement function, individual procurement units are found in each of the general services departments. Given this apparent duplication of function, procurement presents itself as a likely candidate for further consolidation within DPS.

The duties of the procurement units found within the general services departments vary from interfacing with DPS to effect procurement of items, to in some ways, independent purchasing of items. The degree of DPS involvement in the purchasing process depends on the procurement method used. Procurement methods used include procurement of items stocked in the DPS Stores Division, procurement requiring bidding, and procurement not requiring bidding.

About 20% of County departmental procurements come from items stocked by the DPS Stores Division. These are typically items that are used by more than two County departments, and as such, can be purchased in large quantities by DPS. In procuring such stocked items, departments issue a requisition to Stores, and receive shipment of the item directly from the Stores delivery service.

Items for which bids are solicited include one time purchases which have values exceeding \$500, are not stocked, and are not supplied by a contract vendor. If the item value is between \$500 and \$5,000, only an informal bid (i.e. telephone quotation or letter) is necessary. But for requisition amounts over \$5000, formal bids with deadlines and public readings are required.

"No bid" situations include Contract Agreement, Non-Agreement, Prior Bid or Last Purchase, Monopoly, Confirming, and Petty Cash

methods of procurement. These cases are explained below.

- Contract Agreement: Contract Agreements, also called Agreement Various Vendor Order (AVVO) are made with vendors in order to guarantee the supply of those items that are known to be needed periodically, but whose annual quantity needed cannot be a priori determined. DPS effects the AVVOs by selecting one or more vendors through the bidding process at the beginning of a year. The selected vendors then become regular suppliers of a particular item for the whole year, at a prenegotiated item price. Thus, when a need for the item arises, departments request that item from the contract agreement vendors. There is no minimum purchase required from the vendors.
- -- Non-Agreement: Items under \$500 and not stocked can be purchased using the Non-Agreement Various Vendor Order (NAVVO). User departments are authorized to deal directly with vendors, without the involvement of a DPS buyer in selection of the vendor and negotiation of the price. Items between \$250 and \$499 however, do require a DPS buyer's approval.
- Prior Bid and Last Purchase: Items bought from a vendor that had been previously awarded a bid or had supplied a previous purchase.
- -- Monopoly: Items procured by a vendor that is a monopolist source for the items. For example, parts for an IBM system can only be purchased from IBM Corp.
- -- Confirming: Items that need to be delivered before the purchase order is issued (emergency situations only). This emergency procurement method is coordinated by a DPS buyer.
- Petty Cash: This method involves the petty cash purchases of miscellaneous items of small value. The values can range up to \$100 depending on individual departmental policies, and the vendors selected are at the discretion of the departments.

As described above, Non-Agreement Various Vendor Orders (NAVVOs) and Petty Cash are the only procurement methods in which user departments are authorized to select vendors and negotiate prices. Departmental interface with vendors involves the tasks of searching

for the vendors, requesting and negotiating prices, ordering, and follow up. In analyzing the costs and benefits of consolidation of the purchasing function, the NAVVO procurement method in particular, will be examined. The analysis of the NAVVO is motivated by the fact that it represents the majority of the buying functions still distributed in user departments. Petty Cash procurement was not examined because the purchase amounts of items so procured are insubstantial, and so would not provide any significant savings if consolidated.

Research Objectives

To evaluate consolidation of the purchasing function, particularly as it relates to NAVVOs, the following issues were addressed because they represent sources of potential savings to the County:

- -- the number of procurement positions within the seven general services departments
- -- the tasks performed
- the lead time and consequently the degree of flexibility to departments, and
- the changes that would result from consolidation of this buying method.

Representatives from the procurement units in each of the general services departments were interviewed. With DPS, only the internal usage portion of the procurement function was considered.

Summary of Findings

We found that the primary costs associated with procurement are labor costs. These labor costs range from \$22,147 to \$487,824 across the general services departments, and total nearly \$1 million for the seven altogether (see appendix V-1). Other costs associated to procurement include equipment usage and facility space needs. Equipment used for procurement, such as typewriters and microfiche shared with other departmental functions (i.e. readers. are typist-clerks). Thus, procurement equipment can be considered overhead items which would be maintained regardless of the existence of procurement within a department. The space occupied departmental procurement units are minimal, except in the Mechanical department, where its procurement unit occupies an estimated 1000 square foot area. However, insofar as these areas, according to departmental officials interviewed, do not have any alternative use, there are no foregone benefits associated to their assignments to procurement. Consequently, equipment and space are fixed costs, and would be uneffected by consolidation. And labor represents the primary area in which consolidation scale economies can be realized.

Purchasing tasks performed by departmental procurement units can be classified into clerical, accounting, search, specifications writing, and miscellaneous activities categories (see appendix V-2). Procurement personnel generally spend over 50% of their procurement time performing searchs. The items bought under the NAVVO method vary within the departments, but are similiar to items bought from vendors on AVVO contracts with the County. Appendix V-3 provides a sample list of items bought under both methods. In general, departmental procurement units exercise the NAVVO prerogative more than necessary, utilizing that method even in cases where an AVVO contract has already been set up by DPS. For example, whereas most office items can be bought with an AVVO from a contracted vendor, departments often nonetheless procure those items through an independent NAVVO.

The lead time necessary for the NAVVO method is strictly a function of the time a vendor takes to deliver the goods. With no

formal interface with DPS, no extra lead time is incurred waiting for the order to be processed through that department. NAVVOs are also quicker than effecting purchases through the informal bids which are required for requisition amounts over \$500. As such, it is not surprising that we found it to be standard practice for departments to effect larger procurements through multiple incremental NAVVOs, instead of a single informally bid purchase. Given the time advantages associated to NAVVOs, this method was found to be preferred by user departments who feel that shorter lead times are necessary for their internal planning and operations.

The actual workload done by these procurement units could not be estimated, as departments do not keep records of their purchases by method of procurement. These are also no standard format of control in the seven general service procurement units. However, in order to gauge the work done within the respective departmental units, the ratio of the number of employees per one procurement position was used as a workload indicator. Using this proxy measure, workloads were found to range from one position per 82 employees to one position per 580 employees (see appendix V-4). In general, this data indicates that the larger the departmental size, the larger the number of departmental employees served by one procurement position.

Finally, we found that for the fiscal year 1981-82, the number of documents processed within the general services departments through NAVVOs exceeded the total documents submitted to DPS for all centralized buying methods (using DPS as a middleman) by a factor of 1.84. This abundance of NAVVO purchases however, amounted to only about 6.9% of the value of the total general services departmental purchases for that year (appendix V-5).

Analysis

Given the above findings, the following issues are relevant to consolidation of the purchasing function:

- 1) reduced duplications in procurement labor functions;
- 2) cost savings through larger quantity purchases;
- 3) minimization of longer lead time costs and shortage costs;
- 4) simplification of the purchasing process.

A discussion of each of these issues follows.

1) Reduced duplications in procurement labor functions:

The ratio of total department positions per procurement position reported in appendix V-4 shows that the larger departments tend to have more employees per procurement position. This indicates greater efficiency of these larger departmental procurement units, as the one procurement position serves a larger number of employees. The wide range of these ratios imply that some procurement units may not be operating at maximum efficiency. This less-than-optimum efficiency may be due to the smaller scale of operation. This, in turn, would tend to indicate that there should be economies of scale realizable through combining the smaller procurement units into larger units.

There are two categories of tasks performed by the departmental procurement units, routine clerical tasks and selection of a vendor. Clerical tasks include preparation of requisitions, and filing requisitions. Vendor selection typing, involves tasks such as field searchs and calling up vendors, and presently accounts for more than 50% of procurement time. With centralization fo the NAVVO method within DPS, the search task will be eliminated at the user departments. Such consolidation would produce a single larger scale procurement operation, thus allowing for demand smoothed reductions in excess labor capacity. This reduction can be measured in terms of decreased procurement However, given the existing department specific procurement structures, the exact number of positions that might be saved cannot be estimated.

2) Cost savings through larger quantity purchases:

In examining the various procurement units, we found that items bought through NAVVOs are often the same as items bought from vendors on contract agreement (AVVO). Through interviews, we found two explanations for the excessively utilized NAVVO purchases. First, procurement personnel at user departments are often unaware of existing agreement contracts with vendors for particular items. And DPS does not generally make any special effort to keep departments up to date with the most current AVVO lists. The second reason relates to a lack of standardization in the demand for generic items. For example, in procuring ball point pens, the AVVO contract vendor might supply BICs, while the procuring department prefers Papermates. In order to purchase the Papermates, the procuring department effects a NAVVO with a Papermate supplier. Thus, demand for a specific brand of an otherwise generic item results in over use of NAVVOs. If demand for generic items (such as pens) can be standardized throughout the County, then larger quantity purchases will be possible, and the County will be able to take advantage of quantity discounts and cash discounts offered on these larger quantity purchases.

If the purchasing system is set so that payments can be disbursed very quickly, the County can take advantages of cash discounts by The most common cash discount offered at the prompt payment. present time to the County is 2/10 net 30. This means that if the invoice is paid within 10 days of invoice date, there is a 2% discount off this price. If the invoice is paid after 10 days but within 30 days, the full price is due. These cash discounts are mostly offered with large quantity purchases only. With a total of \$5,123,698 in general service departmental NAVVO, the potential cash discount savings at 2% is \$102,474 per year. It should be noted that because the County is a public organization with a seperate department serving as a "cashier" (Auditor-Controller) a centralized purchasing system will be more likely to have payments disbursed promptly. In a decentralized system invoices would have to be processed up the hierarchy in user departments, then sent to DPS and

the Auditor-Controller. In brief, a larger procurement scale seems to offer economies of scale in labor & efficiency and more discounts because of large scale purchases.

3) Minimization of longer lead time costs and shortage costs:

Of all procurement methods involving vendors, the NAVVO was found to have the shortest lead time necessary to effect procurement of an item. If this method is consolidated, its associated lead time will probably increase, becoming similar to that of the informal bidding method used for items between \$500 and \$5,000 in value. Lead times for informal bids, though somewhat unpredictable, were found through a sample to range from two to four months (appendix V-6). This long and unpredictable lead time is very inconvenient for user departments since demand for many items, especially low valued ones, cannot be anticipated those months in advance. In the seven general services departments, the only quantifiable costs of long lead times are costs associated with higher inventory levels which will be discussed in section VI.

Shortage costs consist of inefficiencies and delays in daily operations for internally consumed services departments. Low quality public services, on the other hand, is the shortage cost for those departments who provide externally consumed (public) services. Although in both cases shortage costs are non-quantifiable, they are estimated to be fairly high.

Since departments cannot anticipate when goods will be available, they hedge against uncertainty by excessively stocking items whenever they can. Interviews confirm that this a major reason for overstocking. Because of high costs of lead time and shortage, consolidation of this NAVVO method should be accompanied by an accurate forecast of usage. This is commonly done in private industry by a small staff group responsible for collecting data about usage from all departments to develop material needs forecasts. This group would also perform the function of value analysis, researching cost effective substitution possibilities for items currently used [1]. Both the forecast and value analysis functions are very important in purchasing departments in profit oriented

organizations. However, they are almost non-existent in the County purchasing system. In short, a forecast function is a prerequisite to successful consolidation. And value analysis would provide the additional benefit of facilitating large scale cost saving substitutions.

4) Simplification of the purchasing process:

The processing of documents is another major cost to the County In fiscal year 1981-82, the number of at the present time. documents processed at departmental level for this NAVVO method ranges from 102% to 622% more than the total number of documents submitted to DPS for all "centralized" methods. And the purchase values associated with these documents range from 6% to 37% of total purchases. Since the clerical and accounting time devoted to the processing of one document is the same regardless of the value of the purchase, spending too much time to process documents for purchases of very little value is an inefficient allocation of resources. It is very common for an organization to accumulate paper work for procurement of low value items. In the private sector, most companies have developed simplified methods to deal with this paperwork issue. Fos example, Kaiser Aluminum instituted a purchase order draft system which is now widely used industrial, commercial and institutional purchasing departments [2]. This is a "quaranteed payment" similar to the County's purchase order check (POC) except that the POC is used only when prepayment is required. Kaiser and other large companies now use it for all purchases under \$2,000. Another paper saving system in use by a number of companies does away with the purchase order and vendor invoices. Instead a multiple-copy snapout form that serves all purposes in the order cycle is used. See table V-l for details of the two systems described above.

A significant aspect of the two systems described here is the assumption that both parties to the transactions are trustworthy and reliable and that both are interested in long term association with each other [3]. Therefore the larger the organization, the more important it is to develop long term relationships with vendors. In

the County's case, this type of relationship already has its foundation through the Contract Agreement relationships since Contract Agreement vendors are normally long term suppliers.

Table V-1

2 simplified systems for purchasing low value items.

* The Kaiser Aluminum purchase order draft.

The supplier receives a blank check as part of the purchase order - a detachable portion of the form that is an envelope in addition to being a check. After shipping the order, the vendor puts one copy of the invoice inside the check envelope, enters the net amount, endorses it and deposits it in the bank as an immediate cash payment. The check envelope comes back to Kaiser from the bank just as ordinary checks do.

* Multiple-purpose requisition:

Requisitioners indicate the type of material and quantity needed by simply filing in a multiple-copy snapout form that serves all purposes in the order cycle. The requisitioner then removes one copy of the form for his records and sends other copies to the buyer, to finance, and to accounts payable. The order is placed orally, no invoice is needed. As soon as the item is delivered, a check is issued to the vendor. This system is used for items with values under \$2,000. No price changes, partial deliveries or substitution are permitted.

E. Conclusions and recommendations.

From the analysis presented, it appears that consolidation of the NAVVO method would yield savings from reduced labor and large quantity discount purchases. However, because of high costs associated with longer lead times, a planning and forecasting unit should be established to monitor demand from user departments and supply performance. , thus minimizing the effect of the consolidation. It should be noted that longer lead times are costly only when they are unknown, since lead times can be integrated into planning and operations. The large amount of paperwork associated with this method is unjustified and should be reduced by simplification of the ordering and paying process.

Therefore we recommend the following actions:

- (1) Simplification of the non agreement VVO method of procurement. Two alternatives were suggested, the purchase order draft and the multiple-purpose requisition. County officials can select the one that best fits the County's needs.
- (2) Establishment of a planning/forecasting/value analysis unit in purchasing to help set the foundation for more rational and economic buying and also develop historical data on consumption in anticipation of future automation of the process.
- (3) Consolidation of the Non-agreement VVO method in DPS. This alternative should yield savings in numerous areas: labor, large quantity discounts and lead time costs represented by overstockage. But successful consolidation can only be implemented in conjunction with the above recommendations (1) and (2).

Epilogue: the argument for automation.

The information given was insufficient to make judgement about the alternative of a fully automated on line system for the procurement function. In the long run, however, as a means for labor savings, efficiency and control improvement, it is conceivable to establish a fully automated purchasing system within the County. This system

will share hardware and software with other functions such as accounting, finance, inventory control and payroll etc. The initial investment would be too high relatively to potential benefits for a single function but can be justified if shared with other functions in the County. This investment would yield high returns for many generations to come. The most admired purchasing systems in the private sector at the present time are those of General Motors and Ford Corporations. Incidently, both systems were decentralized when first set up but both were centralized in the seventies. They were both entirely automated after the centralization with sophisticated material requirements planning support systems. These examples are comparable to the County of Los Angeles because of the scale involved and large number of user departments as well as the diversity of types of items purchased.

VI. INVENTORY MANAGEMENT

A. Overview

Although inventory management is primarily the duty of lower level management, and is not considered an important function by top County administrators, the need to maintain a large and diversified inventory for all of the fifty-eight County departments makes it an area to which a large amount of resources are devoted. The County's inventory includes more than 10,000 items with a total value of about \$40 million, and the annual usage value for the County is estimated to be about \$100 million [1]. The County has 2032 warehouses and storage rooms, occupying a total area of 3,321,895 square feet [2].

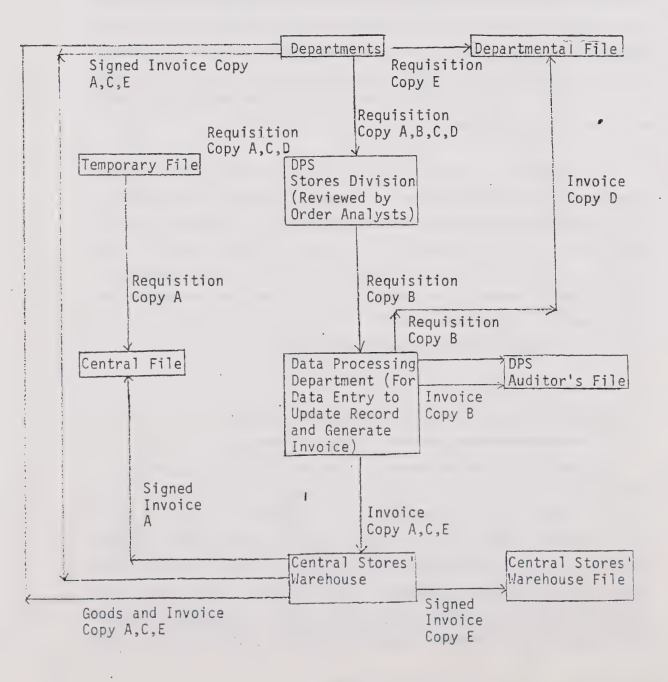
The purpose of this section is to review the inventory management function within the seven general services departments, and to determine whether any cost savings can be achieved through consolidation of the function. The review concentrated on the inventory management system, identifying its components, inputs, outputs, and processes. The study further determines the degree of stores usage centralization, evaluates system performance, and estimates the potential benefits of consolidation.

B. Inventory Levels and Inventory Management Systems

The central stores warehouse of the Department of Purchasing and Stores (DPS) stores 20% of the total County inventory [3]. Its 282,000 square feet of warehouse area represents 8.5% of the total County warehouse area, and it stocks about 8,400 items. Items stocked include goods such as food, furniture, office supplies, and miscellaneous other items needed to operate County facilities. Goods are supplied to other departments according to their requisitions. The average central stores warehouse inventory is \$8.5 million, and

the annual gross issue from the central warehouse is about \$36 million. Shipments from the central stores warehouse to up to 2400 County facilities are handled by twenty trucks [4].

A unified and internally consistent inventory classification and stock coding system is used throughout the County. Stock items are classified into 57 classes with the first two digits of each item code indicating the stock class. The name, dollar value, and number of items in each class are shown in appendix VI-1.



Replenishment of central stores warehouse items is handled by order analysts who make decisions on how much, and when to buy items. Factors involved in these replenishment decisions include usage forecasting, lead times, and reorder points and quantities. The DPS automated inventory control system aids in inventory management, generating up to 144 different kinds of reports daily, weekly, monthly, or on request. The Stores Division work process is shown as follows.

In addition to the central stores warehouse in the DPS, each of the other six general services departments maintain their own departmental inventories. The departments manage their inventories independently, stocking items through requisitions issued to the Purchasing Division of the DPS for purchase and direct shipment of items to their warehouse(s), or requisitions to the Stores Division for replenishment of centrally stored items. Additionally, departments can in some instances purchase and store without interface with the DPS. The degree of usage centralization (defined as the percentage of items received from the central DPS stores warehouse versus direct delivery items) varies from 16 to 86%, with the weighted average being about 20%. Appendix VI-2 shows the average inventory value, number of stock items, and degree of usage centralization found in each of the seven general services departments.

The totals for the seven general services departments include an average inventory value of about \$13,493,000 (34% of the average County inventory value), about 411,320 square feet of warehouse space (12.4% of the total County warehouse area), and 135 employees involved in inventory activities.

C. Performance evaluation

Several factors make performance evaluation of County inventory management extremely difficult. These factors include:

1) County laws/rules governing purchasing are extremely stringent and process inhibiting. As such the lead times cannot be compared

with those of private firm, and quantification of ordering costs are difficult to calculate.

2) The public/non-for-profit nature of County governance make output measures difficult to quantify, and shortage costs of given items difficult to estimate.

Recognizing the difficulties mentioned above, the performance evaluation criteria were nonetheless developed for the factors of cost (holding and ordering) and service quality (lead time and level).

Holding costs (Cv) are usually estimated as:

 $Cv = r \times Va$,

where Va equals the average inventory value and r is the inventory holding charge. The Stores Division uses the figure r=0.25 per year in the inventory control calculation. Checking this figure against DPS and the Mechanical Departments data, this estimate was found to be reasonable [5] (Appendix VI-3 and VI-4). It should be noted, however, that this r=0.25 figure is greater than the r=0.2 per year commonly used in private industry inventory control calculations [6]. The County's higher r-value is due primarily to higher labor costs. Using r=0.25, the holding cost for the DPS Stores Division is found to be about $\$8,500,000 \times 0.25=\$2,125,000$, and for the whole County Government, about \$40,000,000 x 0.25=\$10 million. Under this fixed r value, the holding cost is entirely a function of average inventory value (Va). This however, leaves the question of how to evaluate the appropriateness of an average inventory level under varying circumstances unsolved, and subject to the basic inventory policy.

The Inventory Policy Index (IPI) performance measure [7] was used to gauge the effectiveness of basic inventory policies, and the overall quality of the inventory management system. From a sample of 125 DPS Central Stores Warehouse stock items (see appendix VI-5 for procedure) only 50 items (40.0%) were found to be in the regular range, with 21 items (16.8%) under and the remaining 54 items (43.2%) over the regular range (see appendix VI-6 for this data).

"Regular" in this case, is defined as what DPS order analysts consider acceptable according to the current inventory policy. We found that 43.2% of the items have exhausting time which exceed twenty months (see Appendix VI-7). Insofar as private industry exhausting times rarely exceeds 6 months, an inventory policy which tolerates 20 months should be considered unnecessarily conservative [7].

Ordering costs include the costs associated to order approval, order placement, shipment, receipt of order, incoming inspection and billing. Given that these costs are difficult to sum, ordering costs (Cp) are estimated as:

$$Cp = p \times N$$
,

where p is the average cost per order and N is the number of orders issued annually.

Because of a lack of data to determine otherwise, the following calculations will use the figure of p = \$30 per order that is used by the DPS Stores Division for its inventory control calculations. With a fixed p value, ordering costs become a function of N. Last year, DPS issued about 15,000 replenishing purchase orders and a total of 134,562 purchase orders [8] (also see Appendix VI-8). Thus, the annual ordering cost for replenishing the inventory in Stores Division is estimated to be about \$450,000, and about \$1.7 million Countywide [9].

Conceivably, order cost savings would result if increased order quantities reduced the number of orders (N). However, given an absence of criteria to evaluate the appropriateness (whether orders can wait to be aggregated into larger orders) of orders, it is difficult to determine whether such savings could be achieved.

The service quality of an inventory management system is generally evaluated in terms of lead time and service level. Lead time is defined as the time interval from issuance of a requisition to the receipt of the requested goods. For the DPS Stores Division, the further distinction between the external lead time (the time from the initial order to the DPS Purchasing Division to the receipt

of the goods in the DPS Central Stores Warehouse) from the in internal lead time (the time from receipt of a department's requisition to delivery of these goods to that department) was made. External lead time includes the time in issuing a purchase order to a vendor (tl) and the time for shipment from the vendor to the DPS Central Stores Warehouse (t2) Typically, for an item ordered from a contracted vendors, the bidding selection of a vendor increases tl to about 30 days and t2 to 60 days, and the total external lead time to about 90 days. Historically, the average total external lead time has been about 45 days.

Internal lead time includes the filling time (time from receipt of requisition to when the goods are ready for shipment) and the delivery time. Filling times are typically 3 days and the delivery times range from 1 to 7 days, subject to the delivery schedule. Thus, internal lead times range from 4 to 10 days. Historically, the average internal lead time has been 5 days.

Service level, defined as the percentage of time that the users' requisitions can be satisfied, is usually expressed as (100-backorder percentage). Appendix VI-9 shows the DPS Stores Division backorder percentages and service levels for each item class. The average service level was found to be 95%. Because warehouses maintained by other departments generally keep large safety stock levels, the Stores Division service level does not influence the service level of the other departments (see Appendix VI-10).

D. Potential Inventory Control Consolidation Benefits

Although the unique characteristics of public administration prevent comparison of the County's inventory management with that of private industry, the sample finding that about 43.2% of all items are overstocked (see appendix VI-6), in and of itself indicates that the system can be improved. An analysis and estimate of potential consolidation benefits follows.

Reduced inventory levels and associated inventory support can be effected through centralization of the inventory management

system. With an integrally consolidated inventory management system, the DPS Inventory Policy Index (IPI) can be adjusted, and departmental safety stock levels maintained according to the total inventory within the County as a whole. Using IPI levels suggested for private industry [7], if DPS adjusted its warehouse levels such that IPIs were maintained at 10% under, 80% regular, and only 10% over regular levels the effect of such a policy change on the DPS inventory levels (which represents about 20% of total County inventory,) would be a decrease of about 20% [10]. Additionally, centralized management of inter-departmental inventory safety stock levels would allow for a demand smoothing decrease in County inventory levels for the rest of the County of perhaps 10% [11]. Thus, the overall County inventory level would be reduced by about 12% ([20% x 0.20] + [10% x 0.80]).

The effect of this 12% inventory reduction can be determined when it is reconciled with the average County inventory level of \$40 million, the labor/inventory level, and the warehouse area/inventory level ratios. For this study, the respective labor and warehouse area per inventory level ratios were determined for the seven general services departments (see appendix VI-11). departments vary in degree of capital intensity and encompass a wide range of departmental sizes. As such, they can be considered representative of the County, and the ratios determined from them, the County as a whole. Given the average applicable to labor/inventory level ratio of 10 positions per \$1 million inventory value, County labor position savings can be calculated as 12% x \$40 million x 10 positions/\$1 million = 48 inventory related positions. And with an average warehouse area/inventory level ratio of 29,500 square feet per \$1 million inventory value, County warehouse area savings would be 12% x \$40 million x 29,500 square feet/\$1 million = 141,600 square feet. Thus, centralization of the management system would allow for County reductions of 12% in inventory levels, 48 inventory related manpower positions, and about 141,600 square feet of warehouse area. We must emphasize that these savings can be achieved only if an integrated inventory management system is established.

On a more non-quantifiable and qualitative level, benefits can also conceivably be realized through better control of the system, fewer reorders, and discounts associated to larger reorder quantities. The costs associated to centralization would relate primarily to the adaptation and unification of the existing decentralized systems.

E. Recommendations

Consolidation of inventory management systems has been defined as the centralization and linkage of the inventory management systems currently existing within individual departments. Study recommendations are as follows:

- 1) Set up a unified inventory management policy and unified inventory management strategy guidelines.
- 2) Numerically quantify values for variables such as holding charge (r), cost per order (p), desired service level, desired lead time, and cost associated to order expedition according to the unified inventory management policy.
- 3) Improve demand forecasts and determine the mean absolute deviation of forecast errors.
- 4) Implement the policy that items with commonality of use for more than one department must be stocked and issued from the DPS Central Stores Warehouse. This would allow for buying economies of scale, and reduce the total inventory levels of those items through integration of safety stock levels.
- 5) In order to realize consolidation benefits indicated possible in the previous section, centralization of the inventory management system is required. To facilitate the design of this centralized system, a detailed study of all existing departmental inventory management systems within the County should be completed. The task force conducting this study should include system analysts and inventory managers.

VII. CONCLUSION

In this study, the economic impacts of reorganizing the seven general services departments into a single consolidated entity have been examined. More specifically, scale economies realizable through reduced duplication in labor, systems, and equipment and facilities needs have been systematically identified and analyzed.

With regard to labor economies, it was found that duplicated job classifications and functions do exist within the seven departments. Given these redundancies, consolidation of the seven into a single larger entity will result in smoothing of operational demands and decreased excess capacity necessary for the duplicated functions. The number of positions that will be saved however, cannot be quantified at this time, as differences in how the functional work processes are structured across the seven departments preclude such estimation.

The duplicated functions found were specifically adapted to individual department needs, with each department claiming the necessity of doing things in its own idiosyncratic way. As long as these redundant functions are structurally differentiated, regardless of consolidation, operational demands for the functions will remain constant and "unsmoothable", and labor economies of scale will be difficult to realize. It is however, not clear that the existing department specific work structures are necessary. Indeed, that work structures are not presently standardized is probably attributable more to entropy (the natural tendancy for objects to seek randomness) and the fact that there has never been a requirement for uniformity, than to the necessity differentiation. Consolidation would require the restructuring of jobs into more uniform systems, thus eliminating the quirks that presently differentiate functions between departments just enough to inhibit the immediate realization of labor economies of scale.

Examining scale economies realizable through standardization of automated systems, three systems were identified. For each of these

systems, integration and standardization would eliminate redundant system development and maintenance costs. But in addition to these universal savings, system specific benefits can be identified for each of the three systems. First, the FIRMS accounting system was found to be under-publicized in its capabilities, and given no requirements for departments to consider its utilization, also under-utilized. More extensive use of FIRMS would allow for integration of intra-departmental accounting with the aggregate data supplied to the CAO. This would allow for for automated interface between these previously non-integrated systems, thus eliminating redundant data input and human error costs presently incurred due to manual reconciliation of data.

A second integrated system can be achieved through standardization of the three independent automated inventory control systems presently maintained by the Purchasing and Stores, Mechanical, and Data Processing departments. Benefits associated to standardization of these automated systems are linked to the scale economies realizable through consolidation of inventory management and policies. These cost savings include decreased inventory levels, and the associated inventory handling personnel and warehouse facility space. Given centralization of inventory management, there are no extraordinary factors that would prohibit the standardization of the automated inventory control systems.

The third system examined was automated payroll and timekeeping. The County-wide savings that can be realized from standardization of this function are estimated through comparison of the County's front-end payroll handling costs against typical private industry payroll costs for a similiar sized operation. These standardization savings estimates amounted to \$11 million per year. It must be noted that standardization of the automated payroll systems requires the simplification of the overly complex salary ordinance, and the plethora of non-systematic memoranda of understanding (MOUs). Such simplifications are not solely managerial issues. Rather, given the union interests in the salary structures, modification to the existing ordinance and MOUs become political issues. Whether these political hurdles can be overcome is subject to a lot of

negotiation. But if they are, the savings would amount to up to \$11 million per year. Stated more appropriately, the cost of not addressing the standardization of payroll systems is about \$11 million per year.

In analyzing the purchasing functions within the seven general services departments, it is apparent that the distributed purchasing prerogatives found outside of DPS can be further centralized within department. The benefits that would result from this functional consolidation would be both in reduced procurement handling labor positions, and savings through discounts on larger quantity purchases. However, it must be cautioned that this further purchasing centralization would tend to increase necessary lead times and inventory shortages. To minimize these costs, better planning and forecasting of purchase requirements will be necessary. To accomplish this, a procurement planning and forecasting function must be established. And finally, in order to maximize accelerate realization of of the above mentioned benefits, non-agreement various vendor ordering and paying processes must by simplified.

Standardization of County inventory management policies will lead to substantial cost savings. Integration of the County's presently independent inventory management systems will allow for centralized management of all County inventory. Such centralized management will allow for reductions in the total County inventory of about 12%. This reduction will release up to 48 related support positions, and free about 141,600 square feet of warehouse facility space.

Finally, the findings of this study are that there are substantive scale economies realizable through consolidation. However, in pursuing consolidation, the County must especially remember two lessons learned from previous consolidation efforts. First, it should be noted from the 1981 centralization of the Health Services custodial functions into the Building Services Department, that claims of differentiated departmental requirements for otherwise generic functions, are not always valid. Hospitals had

claimed that consolidation of its custodial function would not because the requirements for sanitary conditions hospitals are different than those of other facilities. However, as proven by Building Services' effective takeover of the hospital custodial functions, those claimed differences are not as pronounced Indeed, by consolidating those Health Services believed. functions within the larger Building Services custodial functions, scale economies of \$1 million per year are realized. The lesson to be learned from this episode is that claims of the necessity of departmentally differentiated functions, such as accounting or truck delivery, cannot be considered prima facie cause for discounting consolidation. And relative to consolidation of the services departments, the field study team found no extraordinary reasons why any of the identified duplicated functions cannot be consolidated.

The second lesson is that proper implementation of consolidation requires commitment to change and consideration of details such as In the abortive (1971-1974) attempt to differences in style. consolidate mental health with the other health professional (medical versus mental health) differences in treatment styles were initially overlooked, and as indicated by the absence of a compromise, the commitment to change was lacking. Future County consolidation efforts must avoid repeating those failings. regard to the consolidation of the general services departments, care must be taken in addressing and integrating the managerial styles of each of the seven entities. And just as important, a willingness to make changes and compromises is necessary. commitment must be shared by all individuals involved, ranging from the Board of Supervisors who will have to be patient in their expectations of cost savings, to the employees in the consolidated entities who must maintain open and cooperative minds in adapting to the work standardizations brought about by consolidation. careful attention to details, and shared commitment to change, consolidation of the seven general services departments will not fail.

REFERENCES

Section I

- [1] Los Angeles Times, Metro Section, pg. 1, May 3, 1983.
- [2] Arrow, Kenneth J., The Limits of Organization, 1974.
 Williamson, Oliver E., Corporate Control and Business
 Behavior, 1970.
- [3] Wilken, William H., The Impact of Centralization on Effectiveness, Economy, and Efficiency.

 (article in: Murphy, Warren, Organizing Public Services in Metropolitan America, 1974.)
- [4] reference found in: Alexander, Tom, Why Bureacracy Keeps Growing, Fortune, May 7, 1979.

Section IV

- [1] Steve Kemp, Senior Sales Representative, Bank of America Business Services Marketing.
- [2] EDPAC Subcommittee County-wide Timekeeping and Personnel Interim Report, Sept. 16, 1982.

Section V

[1] Jergensen, Bob., Bendix's experience with a new purchasing philosophy. Purchasing Magazine. July 16, 1982. pp 82-85.

- [2] Heinrizt, Stuart. Purchasing, Principles and applications. Second edition. New York Prentice Hall 1981. pp 52-56.
- [3] Kudrna, D., Purchasing Manager's handbook. 3rd edition, Boston, Canners Books, 1982. pp 159-170.

Section VI

- [1] Data received from a CAO Principal Administrative
 Analyst, indicated the average County inventory level to be
 about 40 million dollars, and the average County turnover
 rate to be 2.5. Thus, the annual usage value is about
 \$100 million.
- [2] April 27, 1983, CAO study.
- [3] 1977 CAO study.
- [4] DPS Stores Division 1982 Information Brochure.
- [5] DPS Stores Division data indicates total expenditures to be \$2,611,883 (approximately 80% of the total expenditure). Given that 60% of DPS Stores employees are involved in inventory processing, the cost of holding the inventory can be calculated as $$2,611,883 \times 60\% / 0.8 = 2 million . With the average inventory value in the Central Stores Warehouse being \$8.5 million, "r" can then be calculated as r = 2/8.5 = 0.235.

The total salaries of inventory holding related employees in the Mechanical Department was found to be \$706,046, and its average inventory value was found to be \$3.56 million. So, for the Mechanical Department, r can be calculated as

r = 706,046/3,560,000 = 0.251. Given these two estimates of r = 0.235 and r = 0.251, the general use of r = 0.25 is reasonable.

- [6] Brown, R.G., Decision Rules for Inventory Management. Holt, Rinehart and Wiston, 1967, p.28.
- [7] Higgins M.J.Jr., New Inventory Performance Measures, Production and Inventory Management, 1980, Third Quarter, p.11-15.
- [8] Purchasing and Stores Department Operations Report, Mar. 1983.
- [10] This is estimated from the sample distribution chart in appendix VI-11.
- [11] According to our survey, the average degree of centralization was found to be 20%, and the average service level was found to be over 99% for the departmental warehouses. Because the Central Stores' Warehouse has enough storage (usually over three months' usage) for replenishment of usage, the departmental storage could be viewed as excess safety stock. Thus, if departmental inventories were integrally managed in conjunction with that of the Central Stores Warehouse, the departmental inventory levels could be reduced by perhaps 20% x 1/2 = 10%.



BUILDING SERVICES

Tegal Authority: County Administrative Code, Ordinance 3099, Art. XEII, Sections 961-963

1981-82 Budget: Gross Appropriation \$31,263,803

Net County Cost 12,101,802

Budgeted Personnel: 1,464.9

FUNCTIONS:

Maintains a safe and sanitary working environment for County employees and the general public and preserves the Tounty's capital investment by providing custodial cleaning maintenance, window washing, lighting fixture cleaning, pest extermination, carpet cleaning, elevator operator services, and parking lot cleaning in and immediately adjascent to County facilities, which include both office buildings and hospitals.

Reviews County-owned and leased facility plans to assure adequacy of custodial space and the installation of-low-maintenance materials, including, but not limited to, floor and wall coverings, restroom fixtures, handplates and kickplates on restroom doors, ceiling and lighting fixtures, recessed entrance floor matting and window installation.

Continuously reviews modern custodial maintenance systems, procedures, and devices to assure their application in the most cost-effective means possible.

Consults with the Board of Supervisors, Chief Administrative Officer and affected department heads on the application of modern, efficient custodial management systems, procedures, and devices as required to meet County needs.

CUSTODIAL SURVICES DIVISIONS:

Provide the full range of custodial related services in over 400 County-owned and leased buildings in the Los Angeles Civic Center and outlying areas.

Special Services: Provides a variety of specialized services, including lighting fixture and parking lot cleaning, window washing, pest extermination and elevator operator services for manual and selected automatic elevators.

ADMINISTRATIVE SERVICES DIVISION:

Provides staff support services including budget preparation and control, internal auditing, equipment inventories and repair, personnel management, training, planning, payroll, procurement, warehousing, accounting, and testing and evaluation of new equipment.

Appendix II-1

COLLECTIONS

Tegal Authority: Welfare and Institutions Code, Sections 903-914, 11457-11487

Penal Code, Section 987.4.

1981-82 Budget: Gross Appropriation

 Gross Appropriation
 \$11,854,888

 Net County Cost
 3,153,195

Budgeted Personnel: 481.2

FUNCTIONS:

Provides centralized collection services for current and/or delinquent accounts receivable to all County departments except the Treasurer-Tax Collector; develops and maintains centralized billing and-collection systems for departments; provides cash management controls for revenue due the County for subvented programs; and recommends new revenue sources. Also performs the Court Trustee function of collecting child support payments

ADMINISTRATIVE SERVICES BRANCH:

Provides personnel, payroll and staff services functions

BILLING DIVISION: Receives, evaluates and inputs required data to generate automatic billing account statements. Provides program support services to Department collection divisions.

COLLECTIONS BRANCH:

COURT TRUSTLL DIVISION: Bills, collects, and disburses all child support and domestic relations payments, and refers delinquent payors to the District Attorney.

PUBLIC SERVICES DIVISION: Handles all public generated inquiries related to current billings, interviews clients to determine ability to pay, payment plans and potential third party payors.

SPICIAL ACCOUNTS DIVISION: Pursues collection of specialized service related accounts; tiles suits against debtors for all accounts; prepares accident compromise referrals for Board approval.

DITINQUENT ACCOUNTS DIVISION: Responsible for generating contact with clientele on delinquent accounts

JECHNICAL SERVICES BRANCH:

FISCAL SERVICES DIVISION: Maintains centralized accounting records; transfers trust fund-collections to originating referral departments.

SYSTEMS DIVISION: Develops new systems and coordinates all data processing activities with the Department of Data Processing, A Revenue Task Force reviews and audits county-wide collection programs and makes recommendations to improve revenue collections.

-48-

COMMUNICATIONS

Legal Authority: Administrative Code, Article XXIV, Sections 324-330

1981-82 Budget: Gross Appropriation

Net County Cost Telephone Utility

Budgeted Personnel: 648.9

shop services.

\$21,740,534

10,571,258

486,675

TRANSMISSION SYSTEMS MAINTENANCE DIVISION: Installs and maintains various transmission systems.

AUDIO/VIDLO TEST SYSTEMS MAINTENANCE DIVISION: Installs and maintains audio and video equipment.

MANAGEMENT SYSTEMS AND ADMINISTRATIVE SUPPORT BRANCH:

HISCAL AND BUDGET SERVICES DIVISION: Flandles all budget matters and fiscal transactions.

CONTRACT SERVICES DIVISION: Represents the County before the ECC, PUC, and other agencies; coordinates contracts and grants.

MANAGLMENT INFORMATION SYSTEMS DIVISION: Prepares and analyzes management information.

PERSONNEL & PAYROLL ADMINISTRATION: Maintains employee records, recruitment, training, safety programs and payroll.

FUNCTIONS:

Responsible for planning, installing and maintaining communications equipment purchased for all County departments. In addition to the functions described below, the department manages the Telephone Utility appropriation for the County.

TELEPHONE AND MAIL SERVICES BRANCH:

TELEPHONE OPERATIONS & MAIL SERVICES DIVISION: Staffs all switchboard locations and handles County mail between approximately 456 County facilities.

TEEPHONE SERVICES DIVISION: Responsible for the planning, installation and order activity on 55,000 telephones in the County system; provide training to user departments in all types of telecommunication equipment.

HTTPHONETACILITIES DIVISION: Handles capital projects and orders telecommunications equipment. Works closely with the Telephone Company and vendors of communication equipment.

TELLPHONE ENGINEERING DIVISION: Designs and engineers systems; and engineers, constructs and maintains outside plants.

TELECOMMUNICATIONS ENGINEERING SYSTEMS BRANCH:

PUBLIC SAFETY AND GENERAL GOVERNMENT SYSTEMS ENGINEERING DIVISIONS Responsible for systems engineering of major projects, such as Sheriff, Fire, and Paramedics

TRANSMISSION, DATA, FACILITIES ENGINEERING DIVISION: Provides design and engineering activities of microwave, digital data, and communications facilities.

DRALING STRVICTS: Prenaies schematics, drawings and graphs for projects and facilities

DATA PRÓCESSING

Tegal Authority: Administrative Code, Sections 1370-1375

1981-82 Budget: Gaoss Appropriation \$73,429,642

Net County Cost 916,916

Budgeted Personnel: 4426.5

FUNCTIONS:

Responsible for the planning, acquisition, installation, maintenance, programming, operation and custody of all data processing and data communications systems and equipment.

OPERATIONS BRANCH:

Provides computer processing and data conversion services to County departments.

SYSTEMS AND PROGRAMMING BRANCH:

Conducts feasibility studies for new application areas, designs and implements new data processing systems, and implements mandatory and emergency maintenance programming modifications for production applications

TECHNOLOGY BRANCH:

Provides technical direction and systems programming support to the other branches, and ensures that each system utilizes technically correct and up to date technology.

ADMINISTRATIVE SERVICES:

Provides contract administration, office systems automation, and support staff functions to the Department and recommends policies to management in fiscal, personnel and other related areas.

-5

MECHANICAL

\$85,881,603

36,205,209

Legal Authority: County Administrative Code, Art. XIV, Sections 212-218

1981-82 Budget: Gross Appropriation

Net County Cost

Budgeted Personnel: 1,799.2

FUNCTIONS:

Maintains, repairs, and makes alterations to County-owned and leased facilities; pertorms construction within legal limitations; maintains and repairs County automotive vehicles; maintains and repairs business machines and office furniture; moves County departments; provides building security service; operates public and employee parking lots; and pays utility bills for general County functions

EXECUTIVE AND STAFF ACTIVITIES:

Istablishes and enforces Department's administrative and operating policies; maintains liaison with other County Departments and other jurisdictions; evaluates Department's operating effectiveness, making changes as needed; prepares annual budget request; operates Department's personnel program, conducts the safety program for Department employees and facilities; operates a construction standards program; maintains payroll records

BUSINESS AND BUDGET & MANAGEMENT SERVICES DIVISION:

Maintains accounting control over budget appropriation, material and property inventory; provides cost accounting system for craft and automotive services, issues work orders, pays County's utilities bills, prepares requisitions for services, supplies and equipment; participates in preparation of annual budget request.

BUILDING CRAFTS DISTRICT, SUPPORT AND TECHNICAL SERVICES DIVISIONS:

Provides craft maintenance and repair services for County buildings and equipment; per forms craft construction, fabrication and alteration; services and repairs office furniture, well-real-problems is moves. County departments: monitors, evaluates and imple

PARKING SERVICES & SECURITY SERVICES DIVISIONS:

Regulates and operates County employee and public pay parking lots at County facilities; provides building security for main County facilities.

BUSINESS MACHINES SERVICES DIVISION:

Services and repairs office and business machines for all County departments; operates a pool loan machine service; evaluates machine purchase order bids; makes recommendations for machine replacements.

POWER PLANT DIVISON:

Operates the Central Heating and Refrigeration Plant in the Civic Center and 13 smaller plants at various locations, providing heating, cooling and hot water to County facilities.

STORIS & PROCUREMENT DIVISIONS:

Operates and stocks a central material warehouse and 4 branch warehouses, operates a tool room for Departmental crafts personnel.

PERSONNEL

\$15,572,085

5,879,943

Legal Authority: County Charter, Sections 22.3/4, 32, 35 and 36.

County Administrative Code, Sections 225, 169 and others

1981-82 Budget: Caoss Appropriation

Net County Cost

Budgeted Personnel: 452.4

FUNCTION:

Administers a comprehensive Civil Service system with the fundamental purpose of assisting the Board of Superasions, the Chief Administrative Office and County Departments and districts to obtain, develop, utilize and retain an effective and efficient workforce.

DIRECTOR OF PERSONNEL:

Has immediate charge of the Department of Personnel, which administers programs of position classification, recruitment, selection, performance evaluation, training, discipline, occupational health and safety, workers' compensation, employee health and life insurance.

CLASSIFICATION/COMPENSATION OPERATIONS BRANCH:

Provides a system of position classification which is the basis for equitable selection, compensation and management of employees. Classifies positions on the basis of duties and responsibilities. Prepares and revises duty statements and training and experience requirements. Assists Employee Relations in developing safary recommendations and in negotiations. Provides classification data used in negotiations. Administers the Employee Repetits Program.

EMPLOYMENT AND TRAINING BRANCH:

EMPLOYIT DIVITOPMENT DIVISION: Assists departments in ensuring that employees are trained to swork at their maximum capability, by means of such programs as management and organizational development, performance evaluation, apprenticeship, conferences and institutes, and tuition reimbursement. Coordinates the County's participation in tederally-tunded employment opportunity programs.

TAPLOSTE PLACEMENT DIVISION. Develops, administers and coordinates placement programs designed to secure well qualified persons for employment or promotion. Recruits, screens and tests applicants. Maintains resulting lists of eligibles and refers them to County departments.

APPLALS DIVISION: Resolves promptly and equitably, complaints and appeals related to the selection process. Investigates and resolves complaints filed aginst the County alleging violations of civil rights and assists in the defense of those proceeding to litigation Identifies ways in which the selection process can be improved and prepares proposals for their implementation.

WORKERS' COMPENSATION BRANCH:

CTAINTS DIVISION: Investigates workers' compensation claims and determines the County's liability for all alleged job related injuries and illnesses. Provides statutory workers' compensation benefits for all injury claims determined to be job-related. Detends questionable claims and pursues subrogation recoveries from negligent third parties.

OCCUPATIONAL HEALTH SERVICE:

Conducts pre-employment and periodic medical exams, and medical reevaluations. Provides cardiopulmonary laboratory services. Administers an Employee Assistance Program and provides psychological reevaluations.

SAFETY, REHABILITATION AND COST CONTROL DIVISIONS:

Coordinates vocational rehabilitation/return-to-work programs for employees in compliance with State law. Provides fiscal control over all expenditures from the Workers' Compensation Trust Fund. Gathers and analyzes injury statistics and develops medical standagds. Investigates and recommends programs to prevent occupational illnesses resulting from work contacts with toxic materials or hazardous environments. Coordinates County safety and health/disease/injury prevention programs.

-51-

-52-

PURCHASING AND STORES

Legal Authority: Government Code, Sections 25500-25500

County Administrative Code, Sections 260 1-272.2

County Charter, Art. IV, Section 14

1981-82 Budget: Gross Appropriation

Net County Cost

\$10,453,532 5,671,509 ·

Budgeted Personnel: 306.0

FUNCTIONS:

PURCHASING DIVISION:

Teases or purchases goods and certain services at the lowest possible cost for the continued operation of all County programs

STORES DIVISION:

Receives, stores and delivers supplies County-wide to maintain optimum inventory levels, and conducts sales of surplus equipment

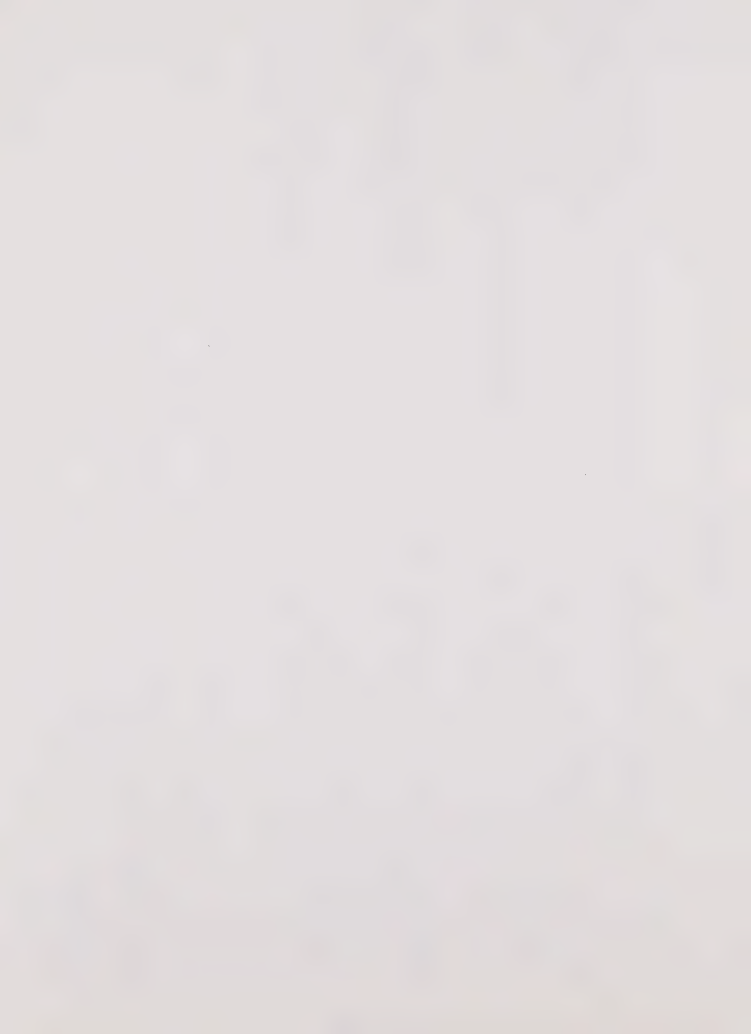
PRINTING DIVISION:

Provides punting and duplicating services for County departments and special districts.

ADMINISTRATIVE SERVICES DIVISION:

Provides administrative support to the above divisions through the following major functions

- Executive Office
- Management Services
- Personnel/Payroll
- **Trical Services**
- Special Audit Services
- Traffic Section



CLASS SALARY DEPT NUM ORDIND FUNDED JOB TITLE	
1) B S 0048A 11 11. FEST EXTERMINATOR	
2) B S 0049A 1 1. PEST EXTERMINATOR SKO	SUFVR
3) B S 0577A 1 O- ACCOUNT CLERK I	
4) COLL 0577A 9 8.5 ACCOUNT CLERK I	
5) COMM 0577A 8 6. ACCOUNT CLERK I	
6) D P 0577A 3 2. ACCOUNT CLERK I 7) NECH 0577A 3 3. ACCOUNT CLERK I	
8) P.S. 0577A 1 1. ACCOUNT CLERK I	
9) COLL 0578A 15 9. ACCOUNT CLERK II	
10) CONN 0578A 3 3. ACCOUNT CLERK IT	
11) D P 0578A 2 2. ACCOUNT CLERK II	
12) HECH 0578A 21 19. ACCOUNT CLERK II	
13) P S 0578A 2 2. ACCOUNT CLERK II	
14) COLL 0642A 1 1. ACCOUNTING TECHNICIA	
15) COMH 0642A 2 1. ACCOUNTING TECHNICIA	
16) D P 0642A 5 4. ACCOUNTING TECHNICIA	
17) MECH 0642A 2 1. ACCOUNTING TECHNICIA	
18) PERS 0642A 1 1. ACCOUNTING TECHNICIA 19) PERS 0642N 2 1.5 ACCOUNTING TECHNICIA	
19) PERS 0642N 2 1.5 ACCOUNTING TECHNICIA	N 1
20) B S 0643A 1 1. ACCOUNTING TECHNICIA	E II E II
21) COLL 0643A 2 1. ACCOUNTING TECHNICIA 22) COMM 0643A 2 2. ACCOUNTING TECHNICIA	
23) KECH 0643A 8 6.5 ACCOUNTING TECHNICIA	
24) B S 0647A 1 1. ACCOUNTANT II	
25) COLL 0647A 1 1. ACCOUNTANT H	
26) COMM 0647A 1 1. ACCOUNTANT II	
27) D P 0647A 2 2. ACCOUNTANT II	
28) MECH 0647A 4 4. ACCOUNTANT II	
29) P S 0647A 1 1. ACCDUNTANT II	
30) PERS 0647A 1 1. ACCOUNTANT II	
Z1) B S 0648A 1 1. ACCOUNTANT III	
32) COLL 0648A 2 1. ACCOUNTANT HI 33) D P 0648A 1 1. ACCOUNTANT HI	
33) D P 0648A 1 1. ACCOUNTANT III 34) KECH 0648A 1 1. ACCOUNTANT III	
25) KFCH 0456A 2 · 2. · ACCOUNTING OFFICER I	
36) COMM 0637A 1 1. ACCOUNTING OFFICER I	I
37) MECH 0558A 1 1. ACCOUNTING OFFICER I	II
38) COLL 0361A 1 1. FISCAL OFFICER I	
39) D P 0661A 1 1. F)SCAL OFFICER I	
40) MECH 0665A 1 1. ACCOUNTING SYSTEMS T	
41) COLL 0666A 3 3. SEMIOR ACCOUNTING SY	STEKS TECH
42) COLL 0708A 1 1. CHIEF, FISSAL SERVIC 43) FERS 0721A 1 1. WORKERS' COMPENSATIO	es, collections
43) FERS 0721A 1 1. WORKERS' COMPENSATIO	N FUND MANAGER
44) EUGH V/3DA Z 1. INVENTURT CURTAUL HS	SISTANT I
45) DEP 0735A 1 1. INVENTORY CONTROL AS 46) NECH 0735A 1 1. INVENTORY CONTROL AS	SISTANT I
46) MECH 0735A 1 1. INVENTORY CONTROL AS 47) P S 0735A 2. 2. INV CONTROL ASST I	orolwii I
48) P S 0736A 1 1. INV CONTROL ASST II	
49) MSCH 0739A 1 1. SENIOR INVENTORY CON	TROL ASSISTANT

DEPT		SALARY ORDIND	FUNDED	JOB TITLE
51) P S	0741A	1	1.	HEAD, INVENTORY CONTROL
52) P.S	0759A	2		ASST CHIEF, PRINTING SERVICES
53) COLL 54) MECH 55) P S	0879A	2	2.	SYSTEMS & WORK HEASHT ANALYST I
54) MECH	0879A	1	-0-	SYSTEMS & WORK MEASHT AMALYST I
55) P S	0879A	1	1.	SYSTEMS & WK MEASHT ANALYST I
55) CUAR	08809	2	1.	SYSTEMS & WORK MEASHT AMALYST II
57) D P	0887A	1		AMMIN ASSIST I
53) B S	A8880	1		ADMINISTRATIVE ASSISTANT II
				ADMINISTRATIVE ASSISTANT II
				ADMINISTRATIVE ASSISTANT II
61) D P	0888A	5	3.	AUMINISTRATIVE ASSISTANT II
62) MECH	0883A	5	3.	ADMINISTRATIVE ASSISTANT II
63) COLL	0891A	1	1.	ADMINISTRATIVE ASSISTANT III
64) CUMM	0891A	1	1.	ADMINISTRATIVE ASSISTANT II ADMINISTRATIVE ASSISTANT III ADMINISTRATIVE ASSISTANT III ADMINISTRATIVE ASSISTANT III
657 B F	0871A	<u>ئ</u>	ن. ح	ADMINISTRATIVE ASSISTANT III
הטבת נפט	0871A	- 	٠. ١	ADMINISTRATIVE ASSISTANT III ADMINISTRATIVE ASSISTANT III
1011 8 0	ASSEL		A.	SINGLE INSTRUMENTANCE INCOMESSES A
001 5 3 0 8 701	0007A	2	7 •	OUTYO HUGINIOINHILVE HODIOIHMI I
707 250	00778	4	4	ONDODRICTED ADMINISTRATING ACCIDINGS ITM
70) BEGA	09778	1 1	-0-	CISCE VI
72) 9 8	0207A	7	7	SENTOR STAFF ATT
73) COMH	09094	2	-0-	STAFF ASSISTANT T
74) KECH	0909A	2	2.	SUPVE AUMINISTRATIVE ASSISTANT I SUPERVISING ADMINISTRATIVE ASSISTANT IIM STAFF AID SENIOR STAFF AID STAFF ASSISTANT I STAFF ASSISTANT I STAFF ASSISTANT I
75) B S	0913A	. 1	-0-	STAFF ASSISTANT II
76) COLL	0913A	1	1.	STAFF ASSISTANT II
771 COMM	09174	7.	-0-	GTAFF AGGICTANT IT
78) D P	0913A	2	2.	STAFF ASSISTANT II STAFF ASSISTANT II STAFF ASSISTANT II HEAD, STAFF SERVICES
79) RECH	0913A	2	1.	STAFF ASSISTANT II
80) P S	0913A	1	1.	STAFF ASST II
81) COLL	0939A	1	1.	HEAD, STAFF SERVICES
82) P S	0952A	1	-0-	EXECUTIVE ASST, FURCHASING & STORES
83) COHH				ADMINISTRATIVE DEPUTY, COMM
84) D P				HD, BUDGET, FISCAL & KST SVCS, B P
85) COXX				HD, FISCAL AND KGT SVCS, COKKUNIC
86) MECH 87) B S				HEAD, BUDGET & MONT SERVICES, MICHANICAL HD, BUDG & FISCAL SERVS, SUILDING SERVS
88) B S		1		CLERK
89) COLL		12	12.	OCEAN
90) D P				CLERK
(1) N P				CLEAR
92) COLL		9		
93) COLL		1	-0-	CLERK CLERK
94) COLL		4	-0-	CLERK
95) R S				INTERMEDIATE CLERK
				INTERNEDIATE CLERK
97) COKK			S.	INTERMEDIATE CLERK
93) D P	1138A			INTERHEDIATE CLERK
99) KECH	1138A			INTERMEDIATE CLERK
100) P S	1138A	20	14.25	INTERWEDIATE CLERK

	CLASS	SALARY		
DEPT	HUH	ORDIND	FUNDED	JOB TITLE
				INTERMEDIATE CLERK
				SENIOR CLERK
				SENIOR CLERK
				SENIOR CLERK
105) COMM	1167A	3	2.	INVOICE CLERK
106) HECH	1167A	9	7.	INVOICE CLERK SUPERVISING CLERK SUPERVISING CLERK SUPERVISING CLERK SUPERVISING CLERK
107) CULL	11/48	5	5.	SUPERVISING CLERK
108) B P	11/4A	1	1.	SUPERVISING CLERK
1097 8 5	11/48	<u>ئ</u> -	J.	SUPERVISING CLERK
110) 75%5	11/4A	3	ა.	AUTERVEDIATE OUDERWARDING OF ERK
1117 COLL	11/08	2	2.	INTERHEDIATE SUPERVISING CLERK
112) CULL	11/78	4	J.	HEAD CLERK
1137 F 5	12028	i i	L.	THE CENTER DECOME DEDOCUMENT
114) FERS	12118	4	ੀਂ a 4	OUDUR CLACE + COVE DECORDE
110/ FERO	10140	1	1 *	CHIEF CLERK HD, CENTRAL RECORDS, PERSONNEL SUPVR, CLASS & COMP RECORDS SUPVR, OFFICE SVS, PERSONNEL CASHIER-CLERK
1107 FENS	10517	£	5	PACUTED_PIEDK
11// 6066	12518	10	17	CACUTED
118) COLL 119) KECH	19574	J. 10	-U-: TO*	CHOUSEN
120) 0001	12558	2	2	INTERMEDIATE CASHIER
1011 COLL	SOCEA	1	4	פראוזחס פאפעזבס
1221 PERS	12894	3	3.	EXAMINATION PROCTOR
123) PERS	12890	6	-0	EXAMINATION PROCIOR
124) PERS	1290A	1	-0-	EXAMINATION PROCTOR EXAMINATION PROCTOR SENIOR EXAMINATION PROCTOR HEAD EXAMINATION PROCTOR ASSISTANT PAYROLL OF FRY T
125) PERS	1291A	1	1.	HEAD EXAMINATION PROCTOR
126) KECH	1328A	2	2.	ASSISTANT PAYROLL CLERK I ASSISTANT PAYROLL CLERK II
127) B S	1329A	3	3.	ASSISTANT PAYROLL CLERK II
128) COLL	1329A	1	1.	ASSISTANT PAYROLL CLERK II
129) COMM	1329A	3	2.	ASSISTANT PAYROLL CLERK II ASSISTANT PAYROLL CLERK II
130) B P	1329A	5	5.	ASSISTANT PAYROLL CLERK II
131) KECH	1329A	6		ASSISTANT PAYROLL CLERK II
132) P S	1329A	1	1.	ASSISTANT PAYROLL CLERK II
133) PERS	1329A	1	-0-	ASSISTANT PAYROLL CLERK II
134) B S				PAYROLL CLERK II
135) COLL				PAYROLL CLERKII
136) D P				PAYROLL CLERK II
137) P S				PAYROLE CLERK II
138) PERS				PAYROLL CLERK II
139) B S			1.	SUPERVISING PAYROLL CLERK I
140) COMM				SUPERMISING PAYROLL CLERK I
141/ D P				SUPERVISING PAYROLL CLERK I
142) NECH				
143) COMM				STATISTICAL CLERK
144) PERS				STATISTICAL CLERK
145) PERS				SEMIOR STATISTICAL CLERK
146) P S			2.	TRAFFIC RATE CONSULTANT
147) P S			1.	HEAD, TRAFFIC MANAGEMENT
148) P S 149) P S	1384A 1385A		1. 1.	TRAFFIC RATE CLERK ASSISTANT TRAFFIC RATE CLERK
1477 F S		1		SEMIOR TRAFFIC RATE CLERK
1501 5 2	10008	1	1.	SCHOOL THATTIE KATE CLEAK

nent.		SALARY	CIDIT-CT.	10Th TITLE
DEFI	NUM	UNDINU	F UNDELD	JOB TITLE
1511 0000	17016	4	4	WEBICAL DECORDS DIDECTOR T
				MEDICAL RECORDS DIRECTOR I CLCIMS INVESTIGATOR
				SUPERVISING CLAIKS INVESTIGATOR
				COLLECTIONS INVESTIGATOR I
154) COLL	15004	7V £1	ri vi	COLLECTIONS INVESTIGATES IT
155) CULL	1520H	01	44	COLLECTIONS INVESTIGATOR II COLLECTIONS INVESTIGATOR III
150) COLL	15778	12	11.	COLLECTIONS INVESTIGATOR III
13/) 6066	1000H	J.	7 4	CONTRIBUTION CHIEF CONTROLLONG
120) COFF	45444	4	9 e	COLLECTIONS INVESTIGATOR IV ASST DIVISION CHIEF, COLLECTIONS DIVISION CHIEF, COLLECTIONS DEPUTY DIRECTOR, COLLECTIONS
1077 CULL	15458	7	0∗ 7	DIVISION CHIEF, COLLECTIONS
161) COLL	15404	ى •	ن. 1	COLCIAL ACCICIANT COLLECTIONS
162) COLL		1	1.	SPECIAL ASSISTANT COLLECTIONS
163) COLL		1	i.o	DIDEPTOR DE COLLECTIONS
164) COLL		1	1 *	INTERMENTATE ORDEREDTY TITLE INNO
165) COLL		1	1.4	CHIEF DEPUTY DIRECTOR, COLLECTIONS DIRECTOR OF COLLECTIONS INTERMEDIATE PROPERTY TITLE INVR REAL ESTATE INVESTIGATOR
		24	7.4 7.4	HOSKEDS CUAS DED I
				WORKERS COMP REP II
100) FEND	12504	, E	20.	UNITE NUCKEDS BUNDENSYLLUN DED
1707 FERD	1400A	1	J o	CTATICTICAL ANALYCE
1707 FERS	10778	1	1 .	EDIDERIUM ON ANALYST
171) FERO	17708	4	-N-	ADDOCCOING MARKETS!
1771 0 0	17278	1	-0-	CALCHEATING MACHINE OPERATOR
174) 0 0	17070	7	2	HEAD WORKERS' COMP REPRESENTATIVE CHIEF, WORKERS COMPENSATION REP STATISTICAL ANALYST EPIDEMIOLOGY ANALYST ADDRESSING MACHINE OPERATOR CALCULATING MACHINE OPERATOR INTERMEDIATE CALCULATING MACH OPR SENIOR CALCULATING OPERATOR DEPARTMENTAL PERSONNEL ASSISTANT BEPARTMENTAL PERSONNEL ASSISTANT SENIOR DEPARTMENTAL PERSONNEL ASSISTANT SENIOR DEPARTMENTAL PERSONNEL ASSISTANT SENIOR DEPARTMENTAL PERSONNEL ASSISTANT PRINCIPAL DEPTL PERSONNEL ASSISTANT ASSISTANT BEPARTMENTAL PERSONNEL ASSISTANT SENIOR DEPARTMENTAL PERSONNEL ASSISTANT PRINCIPAL DEPTL PERSONNEL ASSISTANT ASSISTANT BEPARTMENTAL PERSONNEL BEPARTMENTAL PERSONNEL BEPARTMENTAL BEPARTMENTAL PERSONNEL BEPARTMENTAL BEPAR
1777 F 3	17026	ى 1	4.	CENTRE CALCULATING RECA OF
1747 6 3	17078	4	4	DESABLECTAN DESCRIPCE ASSISTANT
1707 COLC.	18498	1	1	DEPARTMENTAL PERSONNEL ASSISTANT
178) 4504	19494	2	-0-	REPARTMENTAL PEDEGRANT ACCTOTANT
1707 NCON	19434	2	2	PENTAR REPARTMENTAL PERSANUEL ACCT
180) P S	18434	1	1.	SENTER DEPARTMENTAL PERSONNEL ASST
181) B S	1845A	1	1.	PRINCIPAL DEPTL PERSONNEL ASST
182) COLL		_		DEPARTMENTAL PERSONNEL TECHNICIAN
183) CDHH				DEPARTMENTAL PERSONNEL TECHNICIAN
184) NECH		1	1.	DEPARTMENTAL PERSONNEL TECHNICIAN
185) B S				SENIOR DEPARTMENTAL PERSONNEL TECH
186) COMM				SENIOR DEPARTMENTAL PERSONNEL TECH
187) D P		2	2.	SENIOR DEPARTMENTAL PERSONNEL TECH
188) KECH		2	2.	SENIOR DEPARTMENTAL PERSONNEL TECH
189) COLL		1	1.	SEMIOR DEPARTMENTAL PERSONMEL TECH PERSONMEL OFFICER I PERSONMEL OFFICER I
190) P.S	1852A	1	1.	PERSONNEL OFFICER I
191) 8 8		1	1.	or halfasi valu Unnallah II
192) COSK		1	1.1	PERSONNEL OFFICER II
193) D P		1	1.	PERSONNEL OFFICER III
194) KECH		1	1.	PERSONNEL OFFICER III
195) MECH		1	-0-	TRAINING COORDINATORK, MECHANICAL
196) PERS		5	-0-	PERSONNEL TRAINSE
197) PERS		13	13.	PERSONNEL ASSISTANT
198) PERS		53	27.75	PERSONNEL ANALYST II
199) PERS			6.5	PERSONNEL AMALYST II
200) PERS				PERSONNEL ANALYST III

			SALARY ORDIND		JOB TITLE
	m 0 ~ ~ ~				and the reliable starting of the reliable start of the reliable is desired and the reliable starting and the reliable star
202)	PERS	1899A	1	1.	PERSONNEL ANALYST III OCCUPATIONAL HEALTH SERV MGR
2037	0000	19045	15	15	CHIEF PERSONNEL ANALYST PERS MGT SPEC I
2051	DEDC	10054	45	45	DEDC MET CREE II
206)	RECH	19084	10	1.	SR REPTI FMP RELS REPRESENTATIVE
207)	PERS	1700A	1	1.	SR DEPTL EMP RELS REPRESENTATIVE ASST EMPLOYEEE INSURANCE MANAGER EMPLOYEE INSURANCE MANAGER PERS HGT SPEC III DIVISION CHIEF, PERSONNEL DIVISION CHIEF, PERSONNEL PERS HGT SPEC IV DEPUTY DIRECTOR OF PERSONNEL
203)	PERS	1910A	1	1.	EMPLOYEE INSURANCE MANAGER
209)	PERS	1911A	15	10.	PERS HGT SPEC III
210)	PERS	1912A	7	3.	DIVISION CHIEF, PERSONNEL
211)	PERS	1912N	1	1.	DIVISION CHIEF, PERSONNEL
212)	PERS	1913A	5	5.	PERS NGT SPEC IV
213)	PERS	1917A	3	2.5	DEPUTY DIRECTOR OF PERSONNEL
214)	PERS	1918A	1	1.	CHIEF DEPUTY DIRECTOR, PERSONNEL
215)	PERS	1920	1	1.	DIRECTOR OF PERSONNEL
216)	PERS COLL	19808	9	ن.	FERGUNNEL ASSISTANT
21/1	CORR	20708	7	2	SEUKLIANT II
010)	P 6	20754		1	SECRETARY II
220)	PERS	20954	1	1.	CHIEF DEPUTY DIRECTOR, PERSONNEL DIRECTOR OF PERSONNEL PERSONNEL ASSISTANT SECRETARY II SECRETARY II SECRETARY II SECRETARY II SECRETARY II SECRETARY II
221)	CORR	2093A	1	0.3	SECRETARY III
223)	PERS	2096N	2	2.	SFCRETARY III
224)	PERS	2098A	9	7.	SECRETARY III SECRETARY V SENIOR SECRETARY II
225)	B S	2101A	1	1.	SENIOR SECRETARY II
226)	COLL	2101A	8	7.	SENIOR SECRETARY II
227)	COMM	2101A	9	4.	SENIOR SECRETARY II
228)	D 2	2101A	2	2.	SENIOR SECRETARY II
2477	7.5	2101A	4	41 a	SEROUR SEURETARY II
					SENIOR SECRETARY III
		2108A	4	٥. 4.	SR SFC V MANAGEMENT SECRETARY II
		2100A		3.	HANAGEMENT SECRETARY III
		2108A	4	4.	MANAGEMENT SECRETARY II
	DP		. 4	4.	
		2111A	2	1.	
	BS		1	1.	
233)	COLL	2115A	1	1.	SEMIOR MOT SECRETARY II
	KMOO		1	1.	SENIOR KANAGEMENT SECRETARY II
	D P	2116A	1	1.	SEMIOR MANAGEMENT SECRETARY III
	B S	21214	1	1.	EXECUTIVE SECRETARY II
	COLL		1		EXECUTIVE GEORETARY II
	COWN		1	0.	EXECUTIVE SECRETARY II
	PS	2121A 2122A	1 1	1.	EXEC SECRETARY II EXECUTIVE SECRETARY III
		2122H	1	1. 1.	MEDICAL SECRETARY
	COLL			1.	STENDGRAPHER
	D P		2	-0 -	
		21700	i		STEROGRAPHER
	BS		. 3		INTERMEDIATE STENOGRAPHER

DEPT	CLASS	SALARY	FUNTIED	JOB TITLE
251) COLL		24	24.	
252) COHH		7	2.	INTERNEDIATE STENOGRAPHER
253) D P		27		
254) NECH	2172A	9	4	
255) PERS	2172A	4	3.5	
		1		INTERNEDIATE STENOGRAPHER
258) PERS				INTERMEDIATE STENOGRAPMER SENIOR STENOGRAPHER
259) PERS				MEDICAL STENOGRAPHER
260) PERS		1		TRANSCRIBER TYPIST
261) PERS				
262) B S			1.5	MEDICAL TRANSCRIBER-TYPIST TYPIST-CLERK
263) COLL			11.	
254) D P				TYPIST CLERK
265) HECH				TYPIST-CLERK
264) COLL				TYPIST -CLERK
267) COLL		4	0.	
268) HECH		2	-0-	
269) B S	2214A		18.	
270) COLL				
271) COMM	2214A	34	11.	
272) D P	22144		15.	
273) HECH				
274) P.S				
275) PFRS	2214A	60	56.	INTERMEDIATE TYPIST-CLERK
276) PERS	2214N	10	6.	INTERMEDIATE TYPIST CLERK
277) COMH	2216A		2.	SEWIOR TYPIST-CLERK
278) D.P	2216A	2	2.	SENIOR TYPIST-CLERK
279) HECH	2216A	15	15.	SENIOR TYPIST-CLERK
280) PERS	2216A		9.	SENIOR TYPIST-CLERK
201) PERS	2216N	2	-0-	SENIOR TYPIST-CLERK
232) COLL	2219A	19	14.	SUPERVISING TYPIST-CLERK
283) D P	2219A	1	-0-	
284) MECH	2219A	1	1.	SUPERVISING TYPIST-CLERK
285) PFRS	2219A	4	3.	SUPERVISING TYPIST-CLERK
284) B S	2221A	1	1.	INT SUPERVISING TYPIST-CLERK
287) COLL	2221A	1	1.	INT SUPERVISING TYPIST-CLERK
298) P S	2221A	1	1.	INT SUPERVISING TYPIST CLERK
289) PERS	22218	1	1.	INT SUPERVISING TYPIST-CLERK
250) P S	22234	6		PROGRAMMED TYPEWRITER OFERATOR
191) 7 3	5551A	1	1.	SURVE PARCEA TED TYPETRETER OFR
272) 7 9		3	2.5	TREPRODUCTION TYPIST
293) DAMY	2234A	1	0.	WORD PROCESSOR I
294) B P	2234A	Ą	4.	WORD PROCESSOR I
295) 8 8	2234A	4 3	4. 3.	WORD PROCESSOR I
296) COLL	22354 22354	3 10	10.	WORD PROCESSOR II
297) D P 298) P S	2235A	5	8.	WORD PROCESSOR II
299) CGLL		1	1.	SUPERVISING WORL PROCESSOR
300) B P		2	2.	SUPERVISING WORD PROCESSOR
2007 D 1	24-27 Pk	4	2.8	COLONIAGANO ROTO INDOCESSA

TIEPT	HUH	SALARY ORDINI		JOB TITLE
301) P S	2237A	2	2.	SUPERVISING WORD PROCESSOR
302) PS	2259A	1	1.	DEPUTY PURCH AGENT ALD
303) PS	2263A	23	17.	SUPERVISING WORD PROCESSOR DEPUTY PURCH AGENT AID DEPUTY PURCHASING AGENT I
304) P S	2264A	13	12.	DEPUTY PURCHASING AGENT II
305) P S	2265A	9	9.	DEPUTY PURCHASING AGENT III
306) P S	2266A	7	4	SUPERVISING DEPUTY PURCHASING AGENT
307) P S	2267A	4	4.	ASST DIVISION CHIEF, PURCH & STORES
308) P S	2270A	28	22.	STORE HELPER
3077 F 5	22728	23	24.	STORFKEEPER I STOREKEEPER II STOREKEEPER III
711) P C	22738	10	યે: 1	STUNCKEFORD III
2121 6 8	22754	1	1	STOREKEEPER IV
313) P S	2276A	4	4.	SUPERVISING STORFKEEPER
314) P S	2286A	3	2.	ASSISTANT CHIEF, STORES
315) P S	2288A	3	2.	PRODUCTS TESTING AID
7473 6 6	22004	4	4	CONTROL DESIGNATE TEETTING ATD
317) P S	2290A	1	1.	PRODUCTS TESTING SUPERVISOR
318) P S	2307A	1	-0-	PRODUCTS TESTING SUPERVISOR ADMV INVESTIGATOR, PURCH & STORES DIVISION CHIEF, PURCHASING & STORES CHIEF DEPUTY PURCHASING AGENT PURCHASING AGENT VAREHOUSE WORKER AID
319) P S	2310A	4	4.	DIVISION CHIEF, PURCHASING & STORES
320) P S	2312A	1	1.	CHIEF DEPUTY PURCHASING AGENT
321) P S	23141	1	1.	PURCHASING AGENT
322) 8 5	2329A	1	1.	WAREHOUSE WORKER AID
				WAREHOUSE WORKER AID WAREHOUSE WORKER AID
324) 0888 705) D.B	2027H	- 4 5		WAREHOUSE WORKER AID
TOAN MERU	22224	9	J.	MADEMONDE WORKER AID
3207 HLGH	23276	2	2.	WAREHOUSE WORKER ALD WAREHOUSE WORKER I WAREHOUSE WORKER I
328) COHM	2331A	1	0.	WAREHOUSE WORKER I
309) RECH	2331A	14.	8.	WAREHOUSE WORKER I
-330) COAX	2332A	2	2.	WAREHOUSE WORKER II
331) KECH		3	3.	WAREHOUSE WORKER II
332) B S				WAREHOUSE WORKER III
333) KECH		1	1.	WAREHOUSE WORKER III
334) NECH		2	1.	WAREHOUSE WORKER IV PROCUREMENT AID
335) COLL		1	1. '	PROCURENENT AID
336) B P			1.	PROCUREMENT AID
337) KECH				PROCURÉMENT AID PROCUREMENT AID
539) COMM				PROCUREKENT ASSISTANT I
349) B P				PROGUREMENT ASSISTANT I
		<u> </u>	4.	FRACHERENT ASSISTANT 1
171) P S 342) NECH	2346A	9	5.5	PRODUREMENT MASSISTANT II
343) P S	2346A	1	1.	PROCUREMENT ASSISTANT II
344) MECH		2	2.	PROCUREMENT ASSISTANT III
345) P.S	2347A		1.	PROCUREMENT ASSISTANT III PROCUREMENT ASSISTANT III
346) P S		10	6.	ORDER AMALYST
347) P S				SENIOR ORDER ANALYST
349) P S				HEAD ORDER ANALYST
347) CONK			4.	
350) KECH	2417A	6	6.	RADIO TELEPHONE OPERATOR

DEPT	אטא	SALARY ORDIND	FUNDED	JOB TITLE
ক্ষেত্ৰ ক্ষেত্ৰ ও চন				
351) COMP	2420A	320	159.5	TFLEPHONE OPERATOR
352) COHA				TELEPHONE OPERATOR
353) COKH				TELEPHONE OF ERATOR
354) COX	24234	26	16.	SENIOR TO EPHONE OPERATOR
355) CON1	24246	17	12.	TELEPHONE OPERATIONS SUPERVISOR I TELEPHONE OPERATIONS SUPERVISOR II
354) COM	2425A	19	2.	TELEPHONE OPERATIONS SUPERVISOR II
357) COM	1 2427A	18	10.	TELEPHONE OPERATIONS SUPERVISOR III
		4	2.	CHIEF, TELEPHONE OPERATIONS
359) COM	1 2435A	6	2.	TELEPHONE SERVICE INSTRUCTOR
360) COW	1 2438A	1	0.5	SENIOR TELEPHONE SERVICE INSTRUCTOR
362) COM	1 2443A	3	1.	TELEPHONE TRAFFIC INVESTIGATOR
363) COM	1 2445A	1	1.	SUPVG. TELEPHONE SUPPORT SERVICES
354) PERS	3 2449A	1	1.	HD. DATA PRECESSING UNIT, PERSONNEL
365) D P	2495A	i	- 0-	TABULATING MACHINE OPERATOR
366) PERS	3495A	1	0-	TABULATING MACHINE OPERATOR
367) D P	2496A	6	4.	TFLEPHONE DIRECTORY SUPERVISOR TELEPHONE TRAFFIC INVESTIGATOR SUPVG, TELEPHONE SUPPORT SERVICES HD, DATA PRECESSING UNIT, PERSONNEL TABULATING MACHINE OPERATOR TABULATING MACHINE OPERATOR INT TABULATING MACHINE OPERATOR
368)" PER	3 2496A	1	1.	INTERMEDIATE TARULATING MACHINE OPR
				SUPVE TAPULATING KACHINE OPERATOR
370) D P	2498A	1	1.	HEAD TABULATING MACHINE OPERATOR
371) D F	2505A	103	70.	COMPUTER EQUIPMENT OPERATOR
372) D P	25050	18	0.	COMPUTER SOUTEMENT OPERATOR
373) II P	2506A	103 18 33	29.5	COMPUTER SYSTEM OPERATOR
374) B P	20000	Lū	12.	COMPUTER SYSTEM OPERATOR
375) It P		8	8.	COK RECORDING TECHNICIAN I
376) D P		5		
377) II P		34		
		10		
	25150	4	3.5	COLAUTER SYSTEMS SCHEDULER
380) D P		6	6.	SUPERVISING COMPUTER OPERATOR
381) D P				•
382) COM			1.	EEP PROGRAMMER ANALYST I
393) ILP			222.75	
384) D P			1.	
385) D P			66.42 7.5	
386) D P 387) D P			61.17	
307) D P			1.	DATA PROCESSING SUPERVISOR
399) D P			2.	EDP SUPPORT ANALYST I
370) D P			13.33	
077 B F			3.	
372) D P			5.74	
393) D P			32.	•
394) D P			27.	
375) B F			1.	
396) D P			43.83	
397) D F		1	1.	DATA PROCESSING MANAGER I
398) II 9	2553A	16	16.	DATA PROCESSING MANAGER II
399) D F	2554A	3	₹.	DATA PROCESSING NAMAGER III
400) B P	2555A	1	1.	EDP SYSTEMS SECURITY SPECIALIST

	DEPT		SALARY ORDIND	FUHDED	JOB_TITLE
401)	D P	2556A	1	1.	SR DATA PROCESS CONTRACTS ANALYST DATA PROCESSING CONTRACTS ANALYST
402)	D P	2557A	3	3.	DATA PROCESSING CONTRACTS ANALYST
403)	D P	2559A	30	27.	DATA PROCESSING SPECIALIST I
					DATA PROCESSING SPECIALIST II
2037	D F	2301H	1	1	DATA PROCESSING SPECIALIST III DEPUTY DISCLOS FOR OPERATIONS
407)	DP	2564A	1	1.	DEPY DIR. EDP SYSTEMS & PROGRAMKING
408)	DP	2565A	1	1.	DEPUTY DIRECTOR, EDP TECHNOLOGY
409)	D P	2568A	1	1.	DEPUTY DIRECTOR, EDP OPERATIONS DEPY DIR, EDP SYSTEMS & PROGRAMMING DEPUTY DIRECTOR, EDP TECHNOLOGY CHIEF DEPY DIR OF DATA PROCESSING DIRECTOR OF DATA PROCESSING SYSTEMS AID SYSTEMS AID
410)	DP	2569L	1	1.	DIRECTOR OF DATA PROCESSING
411)	COLL	2584A	1	1.	SYSTEMS ALD
412)	מת מת	25648	32	48.20	SYSTEMS AID
					SENIOR SYSTEMS AID
				_	
416)	COLL	2590A	3	3.	DATA SYSTEMS ANALYST I
417)	PS	2591A	1	1.	DATA SYSTEMS ANALYST II
418)	COLL	2592A	5	5.	DATA SYSTEMS ANALYST II
419)	PERS	2592A	3	3.	DATA SYSTEMS ANALYST II
420)	COAM	2593A	1	1.	DATA SYSTEMS ANALYST I DATA SYSTEMS ANALYST II DATA SYSTEMS ANALYST II DATA SYSTEMS ANALYST II DATA SYSTEMS ANALYST II DATA SYSTEMS COORDINATOR DATA SYSTEMS COORDINATOR
4217	neun Dece	AFORC	2 1	Z.	DATA SYSTEMS COORDINATOR
424)	COLL	2596A	2	2.	DATA SYSTEMS SUPERVISOR I DATA SYSTEMS SUPERVISOR II CHIEF, PERSONNEL INFORMATION SYSTEMS CHIEF, SYSTEMS DIVISION, COLLECTIONS DATA CONTROL CLERK
425)	PERS	2600A	1	1.	CHIEF, PERSONNEL INFORMATION SYSTEMS
425)	COLL	2603A	1	1.	CHIEF, SYSTEMS DIVISION, COLLECTIONS
427)	COLL	2627A	36	26.5	DATA CONTROL CLERK
426)	Cunn	2627A	3	1.	DATA CURTRUL CLEAR
427) AZON	שר אברח א מ	26278	67	/0.Z0	DATA CONTROL CLERK DATA CONTROL CLERK
	II P				DATA CONTROL CLERK
	DP				SENIOR DATA CONTROL CLERK
		2630A		3.	SUPERVISING DATA CONTROL CLERK I
		2630A			SUPERVISING DATA CONTROL CLERK I
		26300			SUPERVISING DATA CONTROL CLERK I
		2631A			SUPERVISING DATA CONTROL CLERK II
		2633A 2635A			HEAD, DATA CONTROL DATA LIBRARIAN
		26358			DATA LIBRARIAN
		2636A			EDP SEMIOR TAPE LIBRARIAN
		26360		5.	ELP SEKIOR TAPE LIBRARIAN
442)	II P	2633A	3	3.	EDP HEAD TAPE LIBRARIAN
		2846A		1.	DATA CONVERSION EQUIPMENT OFR I
		2646A			DATA CONVERSION EQUIPMENT OPR I
		2646A			DATA CONVERSION EQUIPMENT OPR I
		2646B 2647A			DATA CONVERSION EQUIPMENT OPR I DATA CONVERSION EQUIPMENT OPR II
		2647A			DATA CONVERSION EQUIP OPR II
		2648A		1.	SENIOR DATA CONVERSION EQUIPMENT OPR I
		2648A			SEMIOR DATA CONVERSION EQUIP OFR

DEPT		SALARY ORDIND	FUNDED	JOB TITLE
451) D P	2650A	14	13.	DATA CONVERSION SUPERVISOR I
452) PERS	2650A	1	1.	DATA CONVERSION SUPERVISOR
453) D P	2651A	3	2.	DATA CONVERSION SUPERVISOR II
454) U P	2652A	3	2.	DATA COMMERSION SUPERVISOR III
455) MECH	2822A	1/4	51.	SECURITY OFFICER I
456) MECH	2823A	39	33.5	SECURITY OFFICER II
457) MECH	2824A	29	29.	SECURITY OFFICER III
458) MECH	2835A	6	6.	SECURITY OFFICER III SECURITY SERVICES SUPERVISOR I SECURITY SERVICES SUPERVISOR II ASST CHIEF, SECURITY SERVICES DIV CHIEF, SECURITY SERVICES DIVISION
459) KECH	2838A	5	5.	SECURITY SERVICES SUPERVISOR II
460) HECH	2850A	1	1.	ASST CHIEF, SECURITY SERVICES DIV
461) HECH	2853A	1	1.	CHIEF, SECURITY SERVICES DIVISION
4021 LUIII	24224	1	U.	ORFE I MODIOTRA
463) B S	3034A	2	-0-	SAFETY INSPECTOR
464) B S	3036A	1	1.	SAFETY OFFICER
465) KECH	3038A	1	1.	SAFETY OFFICER, MECHANICAL
466) CONH	3293A	1	1.	DEPUTY DIR, COMMUNICATION
467) COHM	3300A	1	1.	DEPUTY DIR, TELECOK SYS ENGINEERING
463) COXX	3347A	1	1.	CHE DEPY DIRECTOR OF COMMUNICATIONS
469) COMM	3364L	1	1.	SAFETY INSPECTOR SAFETY OFFICER, MECHANICAL DEPUTY DIR, COMMUNICATION DEPUTY DIR, TELECOM SYS ENGINEERING CHF DEPY DIRECTOR OF COMMUNICATIONS DIRECTOR OF COMMUNICATIONS TELECOM ENGINEERING SCHEDULER DIV CHIEF, TELECOMM CORPORATIONS & SVCS
470) CONN	3393A	1	-0-	TELECON ENGINEERING SCHEDULER
471) COKK	3395A	3	2.	DIV CHIEF, TELECOMM CORPORATIONS & SVCS TELECOM CONTRACTS ANALYST
472) COMM	3403A	1	0.	TELECOH CONTRACTS ANALYST
473) COMY	3404A	1	0.	TELECOH CONTRACTS MANAGER
474) COMM	3408A	1	1.	MANAGER, EHERGENCY TELECOH SYSTEMS ELECTRICAL ENGINEERING ASSISTANT SENIOR ELECTRONICAL ENGINEERING ASST PRIN ELECTRONICS ENGINEERING ASST
475) COMM	3482A	6	0-	ELECTRICAL ENGINEERING ASSISTANT
476) COXM	3484A	12	-0-	SENIOR ELECTRONICAL ENGINEERING ASST
477) COKH	3514A	23	8.	PRIN ELECTRONICS ENGINEERING ASST
4/8) CUmm	3521A	5	2.	DATA CUMMUNICATIONS ENGINEER
				ELECTRONICS ENGINEER I
480) CBMH				ELECTRONICS ENGINEER II
				DIV CHF, TELECOMMUNICATIONS ENGRG
482) COMM	3/19A	5	. j.	COMMUNICATIONS DESIGN TECHNICIAN
493) CUAA	3720A]	1.	SUPVE CUMMUNICATIONS DESIGN TECH
484) UUAA	3/218	14	7.5	TELEPHONE SERVICES ANALYSI
485) CUMM	3/23A	<u>ن</u> ج	2.	SUPVG COMMUNICATIONS DESIGN TECH TELEPHONE SERVICES ANALYST SUPVG TELEPHONE SERVICES ANALYST COMMUNICATIONS SERVICES ANALYST
485) 0000	3/25A	3	2.	COMMUNICATIONS SERVICES ANALYST
487) COXH		1	V.	SPECIAL ASSISTANT, COMMUNICATION
488) C8HH		8	5.	TELEPHONE ENGINEER OCCUPATIONAL ENVIRONMENTALIST
489) PERS		5		UCCUPATIONAL ENVIRONMENTALIST
490) PERS		1	1.	SK USDUFATIUMAL EMPIKUMANATALIST
- 191) PERS		1	1.	NUMBER OF A THE PROPERTY OF THE
492) PERS		<u>ئ</u>	j. ₹	SR OCCUPATIONAL ENVIRONMENTALIST NUTRITIONIST II OCCUPATIONAL HEALTH PHYSIOLOGIST EXERCISE PHYSIOLOGY TECHNICIAN
493) PERS		4	ئ. د	CLINIC LICENCE HOSATIONS ANDER IT
494) PERS		1	1 =	ULINAU LIBERDID VUUHTIUREL NURGE 11
495) PERS	0210A	1	7	MURSE TRAINING CONSULTANT
407) PENO	J200A	Ü	J.	OCCUPATIONAL HLTH NURSE SPECIALIST SUPVG OCCUPATIONAL HEALTH NURSE
406) PERS	SOUTA FORTA	£.	4	DISCORD DOCUMENTARY DESCRIPTIONS OF THE PROPERTY OF THE PROPER
473) 7273	52738	1	1 1	DIRECTOR, OCCUPATIONAL HEALTH MURSING ASST DIR, OCCUP HEALTH MURSING
4777 FERS	3311A	20	10 17	CLINIC PHYSICIAN, M.D.
300) TERS	3-676	- 20	00.17	outsite injusting, n.b.

DEPT		SALARY	FUNDED	JOB TITLE
501) DEDG	58491	1	17 25	רו דעור פּוּאַכּורוֹבּעּ אוו
5021 2589	5471G	9	39 33	CLINIC PHYSICIAN ND CONSULTING SPECIALIST, M.D.
ENTL DEDO	ビルフフム	7	4 5	DIVETETAL CEFETALTET A D
504) PERS	5478A	1	1.	SENIOR PHYSICIAN, MD CHIEF PHYSICIAN II, M.D. PULMONARY PHYSIOLOGY TECHNICIAN I OCCUPATIONAL HEALTH TECHNICIAN RABIOLOGIC TECHNOLOGIST TRANSPORTATION SERVS SUPVR I TRANSPORTATION SERVS SUPVR II TRANSPORTATION SERVS SUPVR II TRANSPORTATION SERVS SUPVR II
505) PERS	5480A	1	-0-	CHIEF PHYSICIAN II, H.D.
506) PERS	5567A	1	1.	PULMONARY PHYSIOLOGY TECHNICIAN I
507) PERS	5609A	4	4.	OCCUPATIONAL HEALTH TECHNICIAN
508) PERS	5798A	2	1.	RADIOLOGIC TECHNOLOGIST
509) KECH	5976A	4	1.	TRANSPORTATION SERVS SUPVR I
510) P S	5976A	1	1.	TRANSPORTATION SUPVR I
SID RECR	57/8A	1	-0-	TRANSPORTATION CHORD II
517) KEUN	50000	1	-0-	TRANSPORTATION SUPVR II TRANSPORTATION SERVS MGR, MECH
514) MECH	570VA	7∆	74.5	PARKING LOT ATTENDANT
SIST MEDU	50075	151	700.0	PARKING LOT ATTENDANT
516) NECH	5996A	14	1.	PARKING SUPERVISOR I
517) KECH	5998A	7	5.	PARKING SUPERVISOR I PARKING SUPERVISOR II HANAGER, PARKING OPERATIONS, HECH PARKING SYSTEMS DESIGNER
518) HECH	6003A	3	-0-	MANAGER, PARKING OPERATIONS, MECH
519) KECH	6005A	2	1.	PARKING SYSTEMS DESIGNER
520) MECH	6012A	55	22.	GARAGE ATTENDANT I
521) MECH	60120	3	-0-	GARAGE ATTENDANT I
522) KECH	6014A	5	5.	GARAGE ATTENDANT II
523) HECH	6015A	7	7.	TIRE REPAIR WORKER
524) RECH	6016A	1	1.	GARAGE ATTENDART II TIRE REPAIR WORKER SUPVG TIRE REPAIR WORKER GARAGE ATTENDART WORKING SUPVR GARAGE & SERVICE WORKING SUPERVISOR LIGHT VEHICLE DRIVER
523) NEUN	40204 6017B	4	4	CARACE & CEDUTER HOSKING CHOCONTROD
520) NEUN	40004	1	-0-	HIGHT REMINE DOINED
5277 COLL 5281 COMM	4022A	1	-0-	LIGHT VEHICLE DRIVER
529) D.P	6022A	7	7.	LIGHT VEHICLE DRIVER
530) KECH	6022A	3	2.	LIGHT VEHICLE DRIVER
531) P S		3	2.	LIGHT VEHICLE DRIVER
532) MECH	30220	25	-0-	LIGHT VEHICLE DRIVER
533) COMH		59	37.	COMMUNICATIONS MESSANGER DRIVER
534) COMM	6027A	4	3.	SUPERVISOR, MAIL & DELIVERY SERVICE
535) B S	6049A	. 3	2.1	HEDIUM TRUCK DRIVER
533) MECH	6049A	7	0.5	HEDIUM TRUCK DRIVER
				KEDIUK TRUCK DRIVER
538) HECH 539) HECH		0	7	MEDIUM TRUCK DRIVER HEAVY TRUCK DRIVER
540) P S		12	10	FEAST TROOK DRIVER
SA1) NECH		5	-()-	HEAVY TRUCK DRIVER, HEAVY TRUCK DRIVER
543) hECH		2	2.	(REFUSE TRUCK DRIVER
543) KECH		2	1.	TREFUSE TRUCK DRIVER COMBINATION TRUCK DRIVER
544) P S		9	9.	COMBINATION TRUCK DRIVER
545) MECH	60530	5	-0-	COMBINATION TRUCK DRIVER TRUCK MELPER
54%) KECH		3	-0-	TRUCK HELPER
547) KECH		5	3.	CHAUFFEUR WZLDER
548) NECH		3	2.	VELDER
549) MECH				WELDER
550) KECH	6117A	10	٤.	WELDER-FITTER

		SALARY		
DEPT	HUH	ORDIND	FUNDED	JOB TITLE
ga ra cress				
551) KECH	61170	20	0-	WFLDER-FITTER
552) HECH	6121A			WELDER-FITTER SUPERVISOR
553) KECH	6157A			HOD CARRIER
			-0-	HOD CARRIER
				BRICKLAYER
558) MECH				BRICKLAYER
557) KECH		3	1.	METAL LATHER
558) KECH		5		HETAL LATHER
	6169A			PLASTERER
560) HECH				PLASTERER
	6175A			TIRE SETTER
				TIRE SETTER
				KASON WORKING SUPERVISOR
564) MECH				MASON SUPERVISOR
	6254A	_		CARPENTER APPRENTICE
	6257A 62570	59 18		CARPENTER
	6260A	18	-0-	CARPENTER CARGENTER WILL CETUD DOCUMENT
	6263A	3		CARPENTRY MILL SETUP-OPERATOR CARPENTER WORKING SUPERVISOR
	6266A			CARPENTER SUPERVISOR
	6280A			CARPET & LINOLEUM LAYER APPRENTICE
				CARPET & LINOLEUH LAYER
	62810		-0-	
574) HECH				CARPET & LINGLEUM LAYER SUPERVISOR
	6289A		-0-	ROOFER APPRENTICE
576) KECH			8.	ROOFER
577) HECH	62900	15	-0	ROOFER
576) HECH	6292A	1	1.	ROOFER WORKING SUPERVISOR
579) MECH	6294A	1	1.	ROOFER SUPERVISOR
580) MECH	6325A	6	6.	CEMENT & CONCRETE WORKER
581) HECH	63260	5	-0-	CIMENT & CONCRETE WORKER
592) MECH	6329A	14	7.75	CEMENT & CONCRETE FINISHER
593) HECH	63290	9	()-	CEMENT & CONCRETE FINISHER
584) RECH	6349A	10	4.	HELPER, ELECTRICAL
ERE) KECH	6351A	3	-()-	HELPFR, MASONRY
583) MESH	63528	4	4.	HELFER, METAL WURKING
US/) ALUH	6354A	1	1.	HELPER, PAIRLING
283) WELH	6300A	8	ڻ. ص	MCLPTK, FIFE IKABAS
507/ REUN	022YB	7	4	FILTER, REFRIGERATION
5747 NILLY	000UH 2 * E * A	2	1.	FRUITA, AUGUSTO ,
ESST MEUR	2.457A	£	-0-	FORUTO A TRI ADDICTO
507) WERD	74545	1	-0-	PRHEE LINE HREWING CHOCOMICOD
594) KECK	64494	1	-0-	CIMENT & CONCRETE WORKER CEMENT & CONCRETE FINISHER HELPER, ELECTRICAL HELPER, MASONRY HELPER, METAL WORKING HELPER, PAINTING HELPER, PEFF TRADES MELPER, REFRIGERATION HELPER, ROOFING FOUER LINE WORKER POWER LINE WORKER POWER LINE WORKING SUPERVISOR ELECTRICIAN APPRENTICE
				FLECTRICIAN
				ELECTRICIAN
				ELECTRICIAN WORKING SUPERVISORN
598) RECH	6480A	8	8.	ELECTRICIAN SUPERVISOR
599) KECH	6494A	1	1.	HEAD; ELECTRICAL CHAFTS, HECHANICAL
ADDN NECK	6504A	73	70.	ELEVATOR NECHANIC

	DEPT		SALARY ORDIND	FUNDED	JOB TITLE .
		6504D 6510A	12 5	7. 5.	ELEVATOR MECHANIC ELEVATOR MECHANIC SUPERVISOR
		6514A	1	1.	HEAD, ELEVATOR CRAFTS, KECHANICAL
	CORM		13	8.	COMMUNICATIONS SYSTEMS TECHNICIAN
		6525A		1.	
		6526A		0.	
		6527A 6329A		2.	DIGITAL SYSTEMS TECHNICIAN SUPVG DIGITAL SYSTEMS TECHNICIAN
			24	11.	FLECTERNICS AUDIO TECHNICIAN
		6536A	2	-0-	SENTOR ELECTRONICS AUDIO TECHNICIAN
		6538A	2	-0- 2.	ELECTRONICS AUDIO TECHNICIAN SUPVR
		6540A	2	.0-	ELECTRONICS COMM TECH TRAINEE
			85		
514)	COMM	6542A			
		6543A			ELECTRONICS COMM TECH WKG SUPVK
		6544A		6.	
		6550A		1.	
	3 3	8532A		11.	ELEVATOR OPERATOR
	BS	65520 6558A		60. 3.	ELEVATOR OPERATOR ELEVATOR STARTER
		6561A	1	1.	HEAD, ELEVATOR SFRVICES
			3	0.7	SIGN ENGRAVING MACHINE OPERATOR
			41		
	KECH		57	-0-	
<i>6</i> 25)	RECH	6604A	2	-0-	CONSTRUCTION & REPAIR LABORER SUPVR
	COHH		4	-0 -	EQUIPMENT MAINTENANCE HELPER
		6607A	8	Ą.	EQUIPMENT MAINTENANCE HELPER FOULDWENT MAINTENANCE HODGED
		6610A	1	1 e	FRANCISCH HUTALEHUMPE MANNAN
		6610A	Ó		EQUIPMENT MAINTENANCE WORKER
	RECH	6610A 6610D	5	1.	EQUIPMENT KAINTENANCE WORKER EQUIPMENT KAINTENANCE WORKER
		6613A	_		SENIOR EQUIPMENT MAINTENANCE WORKER
		6613A			SR EQUIPMENT MAINTENANCE WORKER
		3613A	7	7.	SENIOR EQUIPMENT HAINTENANCE DORKER
635)	KECH	6619A	73	50.2	SENIOR EQUIPMENT HAINTENANCE WORKER GENERAL HAINTENANCE WORKER
		66190	4	-0 -	GENERAL HAINTENAMUE WURKER
		6625A	7	7.	GENERAL WAINTENANCE SUPERVISOR
	HOEK			1.	HEAD, GENERAL NAINTENANCE, MECHANICAL
	HECH			1.	
	HOEK			1.	WATCHWAKER DUTY CONTER WICHARDS
		6658A 6662A		12.	ASST MANAGER, BLDG, CRAFTS, MECHANICAL MANAGER, BYBLDING CRAFTS, MICHANICAL
		6667A		9. 3.	DIV CHIEF, DUILDING CRAFTS, KECH
		6571A		3.	DEPUTY DIRECTOR, MECHANICAL
645)	MECH	6673A	1	1.	CHIEF DEPUTY DIRECTOR, MECHANICAL
	HECH		1	1.	
647)	HECH	6696A	2	-0-	LOCKSHITH APPRENTICE
			18		
		6701D			LOCKSMITH
650)	KECH	6703A	3	1.	LOCKSMITH WORKING SUPERVISOR

	DEPT		SALARY		JOR TITLE
	W0.000 0-40				്യ ത്രുവയാം ദിയിക്കായത് നിയ്യാം 'ത്യാവര്യ വേത് വിയിയത്തെയ്ക് ഒ ഒ
651)	HECH	6707A	1	1.	LOCKSHITH SUPERVISOR
352)	BS	5711A	23	22.	LOCKSMITH SUPERVISOR HOUSEKEEPER
653)	BS	6713A	3	3.	INTERMEDIATE HOUSEKEEPER
654)	8 8	6715A	- 1	1.	SENIOR HOUSEKEEPER
7557	D C	ノフェフ ト	22	04 /7	DISKTING LOT GUETANA GARAGE
656)	B 3	6758A	4	4	PARKING LOT SWEEPER WKG SUPVR
657)	BS	6759A	1	1.	PARKING LOT SWEEPER SUPERVISOR
658)	B S	5765A	34	32.	INSTITUTIONAL LABORER
659)	BS	6769A	130	39.	PARKING LOT SHEEPER OPERATOR PARKING LOT SHEEPER HKG SUPVR PARKING LOT SHEEPER SUPERVISOR INSTITUTIONAL LABORER FLOOR CARE SPECIALIST CUSTODIAN
650)	B S	6774A	2041	1273.33	CUSTODIAN
6011	D 3	0//46	26	- ()-	CUSTUDIAN
662)	B 5	6//6A	27	27.	CUSTODIAN WORKING SUPERVISOR
0031	B 5	6//8A	236	11/.	CUSTODIAN, SUPERVISOR
4451	0 0	4701A	78	34.	SENIUR CUSTODIAN SUPERVISOR
(232	0 0	1707A	5	J.	ACCI CUCTOMIAN SUPERVISOR
AA71	BC	6793H	5	1 =	HOST CUSTOMIAL SERV COURDINATOR
848).	B 3	4788A	J 7	3. 1	LIGHTING FIXIUSE CLEANER HER CUELS
569)	RS	6789A	5	1.	SENIOR CUSTODIAN SUPERVISOR HEAD CUSTODIAN SUPERVISOR ASST CUSTODIAL SERV COORDINATOR LIGHTING FIXTURE CLEANER LIGHTING FIXTURE CLEANER UKG SUPVR STAFF TRAINER, BUILDING SERVS
670)	BS	6790A	44	16.	WINDOW WASHER
671)	BS	6794A	1	-0-	WINDOW WASHER SUPERVISOR
1701	D 0	10004			tiet to discount of the state o
673)	BS	6805A	21	21.	KANAGER, AREA CUSTORITAL OPERATIONS
574)	B S	6806A	4	4.	HEAD CUSTODIAL SERVICES COORDINATOR KANAGER, AREA CUSTODIAL OPERATIONS ASSISTANT DIVISION CHIEF, BUILDING SERVICES SPECIAL ASSISTANT, BUILDING SERVICES DIVISION CHIEF, BUILDING SERVICES DEPUTY DIRECTOR, BUILDING SERVICES CHF DEPUTY DIRECTOR, BUILDING SERVICES
675)	BS	6807A	1	1.	SPECIAL ASSISTANT, BUILDING SERVS
676)	3 8	6811A	4	3.	DIVISION CHIEF, BUILDING SERVICES
677)	BS	6812A	4	4.	DEPUTY DIRECTOR, BUILDING SERVICES
678)	BS	6814A	1	1.	CHF DEPUTY DIRECTOR, BUILDING SERVS
6///	2. 0	60206	4	i a	- DIRECTOR DOTEDING SERVICES
0007	naun	671/A	2	-()-	BUSINESS MACHINES TECHNICIAN APP
		6919A			BUSINESS MACHINES TECHNICIAN I
682}	HELH	6920A	8	-0-	BUSINESS HACHINES TECHNICIAN II
2041	MECH	67ZIA	14	5.	EUSINESS MACHINES TECHNICIAN III
4051	naun kanu	0722H 2007A	g E	Ŭe 7	BUSINESS MACHINES TECHNICIAN III BUSINESS MACHINES TECHNICIAN IV SUPVG BUSINESS MACHINES TECHNICIAN ASST CHF, BUSINESS MACHINES SERVS DIV
7,000	HEUR	4927A	1	٠٥	SULAR BROINESS WERTHER LECEND BAN
387)	RECH	4934A	. 1	1	CHIEF, BUSINESS KACHINES SERVICES DIV
488)	ROSE	69704	2	-0-	PAINTER APPRENTICE
					PAINTER
690)	HECH	6975N	2	-0 -	PAINTER
					PAINTER
692)	HECH .	8976A	6	3.	SIGN PAINTER
		69760	5	-0-	SIGN PAINTER SIGN PAINTER
		6977A	1	1.	SENIOR SIGN PAINTER
		6979A	5	-()-	PAINTER WORKING SUPERVISOR
693)		6982A			PAINTER SUPERVISOR
£97)	MECH	7000A	8	3.	POWER EQUIPMENT PAINTER
698)	MECH .		1	-0-	POWER EQUIPMENT PAINTER SUPERVISOR
659)		7045A	2		MICROFILE CAMERA OPERATOR I
700)	r ū	7074A	2	1.5	CORY CAMERA OPERATOR

IJEPT			FUNDED	JOE TITLE
702) WECH 7	196A	3	-0-	STATIONARY ENGINEER HELPER STATIONARY ENGINEER APPRENTICE
				STATIONARY ENGINEER I
				STATIONARY ENGINEER II
703) RECH 7	7214A	1	1.	STATIONARY ENGINEER CONTROLS SPEC ASST CHIEF, FOWER PLANT DIVISION
707) MECH 7	7215A	1	1.	STATIONARY ENGINEER CONTROLS SPEC ASST CHIEF, POWER PLANT DIVISION CHIEF, POWER PLANT DIVISION WASTE WATER TREATMENT PLF OPR WASTE WATER TREATMENT PLF OPR SUPVR PLUMBER APPRENTICE PLUMBER
708) WECH 7	7224A	9	8.	WASTE WATER TREATMENT PLF OPR
709) KECH 7	7227A	1	1.	WASTE WATER TREATMENT PLF OFR SUPVR
710) AECH 7	/266A 2070A	2	-()- (A E	PLUABLE APPRENTICE
7117 NECH 7	7269N	17	4.	PLUMBER
713) KECH 7	7272A	2	-0-	PLUMBER WORKING SUPERVISOR
714) HECH 7	7275A	6	6.	PLUMBER SUPERVISOR
715) KECH 1	7365A	1	1.	PLUMBER SUPERVISOR UTILITY TRACTOR OPERATOR UTILITY TRACTOR OPERATOR
716) HECH 7	73650	5 ·	-0-	UTILITY TRACTOR OPERATOR
717) KECH	7425A	14	9.	POWER EQUIPMENT MECHANIC HELPER I
718) MECH :	/42/A	13	11.	POWER EQUIPMENT RECHANGE RELPER II
				POWER EQUIPMENT MECHANIC APPRENTICE POWER EQUIPMENT MECHANIC
720) MECH 1	7436A	6	5.	POWER EQUIPMENT MECHANIC WKG SUPVR
722) HERH 1	7437A	9	9.	POWER FOUTPHENT HECHANIC SHPERVISOR
723) KECH 1	7451A	1	1.	ASST DIV CHIEF, AUTO SERVICES, MECH DIVISION CHIEF, AUTO SERVICES, MECH BODY & FENDER APPRENTICE
724) HECH :	7432A	1	1.	DIVISION CHIEF, AUTO SERVICES, MECH
725) KECH 1	7460A	1	-0-	BODY & FENDER APPRENTICE
726) AEUR .	/461A	17	11.	BUDY & FERDER WECHANIC
				AUTOKOTIVE BODY BUILDER BODY & FENDER MECHANICAL WORKING SUPVR
				FIRE EQUIPMENT HECHANIC
				HEAD, PLUMBING CRAFTS, MECHANICAL
731) MECH				FIRE EQUIPHENT HECHANIC WKG SUPVR
732) HECH		1	1.	FIRE EQUIPMENT HECHANIC SUPVR
733) KECH		26	22.25	KILLWRISHT
734) KECH		5 7	1.	MILLURIGHT WORKING SUPERVISOR
735) HECH				INTERMEDIATE BINDERY WORKER
				POWER PAPER CUTTER OPERATOR
				PRINTER HELPER
739) P S	7580A	9	5.	OFFSET-PRESS OPERATOR
740) P.S		8	6.5	PRINTING SERVICES SUPERVISOR I
	7587A			PRINTING SERVICES SUPERVISOR II
	7590A	2	-0-	ASSISTANT CHIEF, PRINTING SERVICES
743) P S 744) P S		10	0.4	OFFSET DUPLICATOR OPERATOR SUPERVISOR, OFFSET DUPLICATING
745) KECH				CANVAS WORKER
745) HECH				SHEET METAL APPRENTICE
747) KECH		79	44.7	SHEET HETAL WORKER
748) KECH	73620	16		SHEET METAL WORKER
749) HECH		2	1.	SHEET METAL WORKING SUPERVISOR
750) RECH	7668A	6	5.	SHEET KETAL SUPERVISOR

DEPT	CLASS NUH	SALARY		JOB TITLE
20041 1100011				
		1	1.	HEAD, SHEET NETAL CRAFTS, HECHANICAL
				INSULATOR
		7	1.5 -0-	
	7744A	1 80	74	REFRIGERATION HECHANIC APPRENTICE
	77450		/1=	REFRIGERATION MECHANIC REFRIGERATION MECHANIC
	7751A		- V -	NIPALDERATION NEGRETATION
		25		STEAM FITTER APPRENTICE STEAM FITTER
				STEAM FITTER
				STEAM FITTER & REFRIGERATION UKG SUPV
		6	Lu	STEAM FITTER & REFRIGERATION SUPVR
		À	٠٨	COMMUNICATIONS TOWER & LINE HELPER
763) DOWN	7818A	11	e, e,	COMMUNICATIONS TOWER & LINE WORKER
764) CONH				SR COMMUNICATIONS TOWER & LINE WORKER
	7822A	_		CORMUNIC TOWER & LINE WORKING SUPVR
766) CONH			1_	COMMUNICATIONS TOWER & LINE SUPVR
767) DP		1		GRAPHIC ARTIST
768) P S				GRAPHIC ARTIST
769) PERS				GRAPHIC ARTIST PERSONNEL
770) B S				GENERAL SERVICES MANAGER I
771) B S	8026A		3.	GENERAL SERVICES MANAGER II
772) B S	8029A		1.	ASST CHF, HOUSEKPG & CUSTODIAL SERVS
773) B S	8030A	1	1.	CHF, HOUSEKEEPING & CUSTODIAL SERVS
774) PERS	8105A			SENIOR COMMUNITY WORKER II
775) PERS	8109N	1		COMMUNITY SERVICES COUNSELOR
776) COLL	8242F	9		STUDENT WORKER
777) COKH	8242F	1	-0-	STUDENT WORKER
778) D P	8242F			STUDENT WORKER
779) MECH	8242F	2	-0-	STUDENT WORKER
780) P S	8242F	16	4.	STUDENT WORKER
701) COLL	8243F	2	143.33	STUDENT WORKER STUDENT WORKER STUDENT PROFESSIONAL WORKER
/64) haus	82436	ప	-0 -	STUDENT PROFESSIONAL WORKER
733) PERS				STUDENT PROFESSIONAL WORKER
784) PERS		1	()	GUEST INSTRUCTOR
785) PERS		3	3.	REHABILITATION COUNSELOR II CLINICAL PSYCHOLOGIST II HEAD CLINICAL PSYCHOLOGIST
786) PERS		2	2.	CLINICAL PSYCHOLOGIST (I
787) PERS				
788) PERS			1.	RES ANALYST I, BEHAVIORAL SCIENCES
78E) PERS		1	1.	RES ANALYST II, BEHAVIORAL SCIENCES
790: B S				CUSTCOTAN, NC
7900 Nach		2	-0-	POWER EQUIPMENT OPR (DAA) NO
TRI, KECH		2	-0-1	FOWER EGUI?WENT OFR WELPER (GAA) WOW TRUCK DRIVER (GAA) WO
793) KECH		2	-0-	TRUCK DRIVER (DAA) NC
: 141 7 5	94/4	50	-0-	DEPUTY PURCHASING AGENT, W/O COMP
795) PERS	7035	5	0.	NOTTHEEL MOSKES MNO CORE

Appendix IV-2 Ratio of function to total departmental personnel 1983-84

Functions Departments	Accou- nting	Pay- roll	Inven- tory	Procu- rement	Data Analysi	Drivers s	Safety Inspection	Personnel	Total
Building Services (1739.6).	0.17	0.29	0.23	0 (0)	0 (0)	0.11 (2)	0.06 (I)	0.17	1.03 (18)
Collections (455.9)	3.51 (16)	0.44 (2)	0.22 (1)	0.22	3.07 (14)	0.22	0 (0)	0.66	8.34 (38)
Communi- cations (576.7)	2.43 (14)	0.52 (3)	0.52 (3)	0.17 (1)	0.36 (2)	6.94 (40)	0(0)	0.69	11.62 (67)
Data Processing (1283.0)	0.86 (11)	0.55 (7)	0.47 (6)	0.16 (2)	4.50 (54.75)	0.55 (7)	0 (0) .	0.39 (5)	7.46 (95.75)
Mechanical (1524.2)	2.46 (37.5)	0.52	1.31 (20)	0.62 (9.5)	0.20 (3)	0.43 (6.5)	0.07 (1)	0.20 (3)	5.81 (88.5)
Personnel (402.8)	0.62 (2.5)	0.25 (1)	0 (0)	0 (0)	0.74	0(0)	0 (0)	.0.12 (0.5)	1.74
Purchasing & Stores (288)	1.39 (4)	0.69 (2)	20.83 (60)	4.17 (12)	0.35	7.29 (21)	0 (0)	0.69 (2)	35.42 (102)
Total (6270.2)	1.40 (88)	0.45 (28)	1.50 (94)	0.41 (25.5)	1.29 (80.75)	1.24 (77.5)	0.03 (2)	0.33 (20.5)	6.64 (416.25)

Note: Numbers in parenthesis represent total functional positions.

Numbers above parenthesis represent percentage of those positions to total department size.

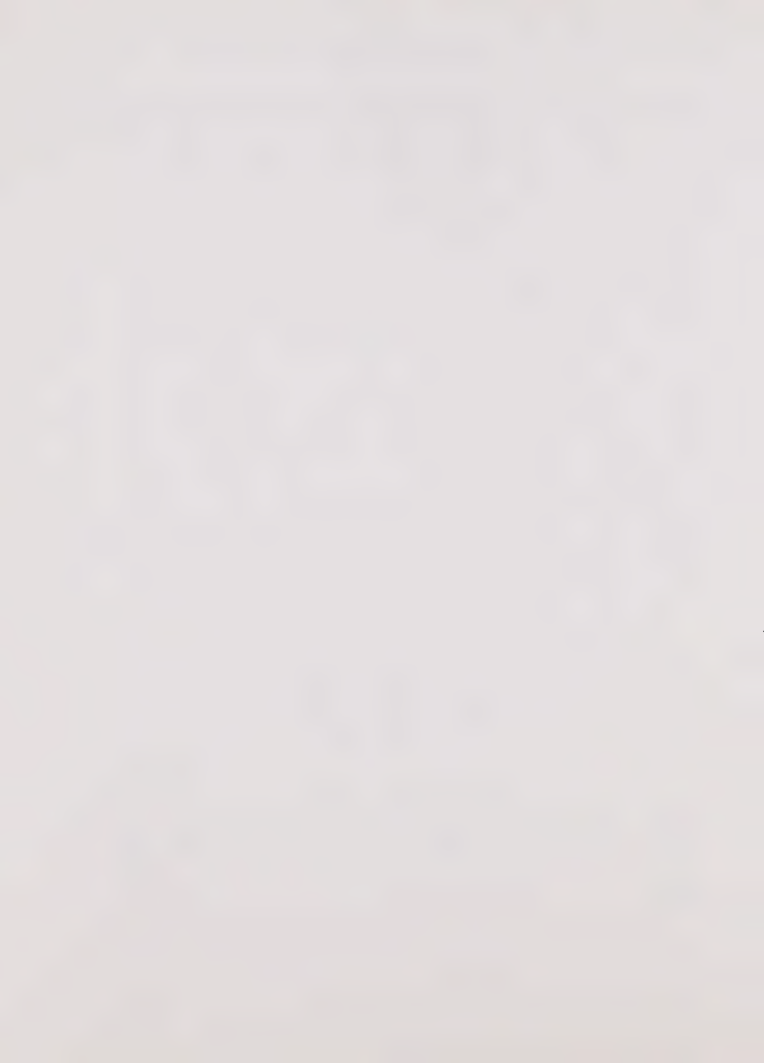
Departments	Number of employees	Estimated CWPAY cost	Front-end costs	System complexion	Average cost per employee
Building Services	1,826	\$26,086	\$118,741	manua]	\$79.31
Collections	454	6,486	55,789	manual	137.17
Communica- tions	583	8,329	55,823	manual	110.04
Data Pro- cessing	1,288	18,400	167,362	automated (PAPS)	144.23
Mechanical	1,616	23,086	221,610	automated (PAPS)	
Personnel	440	6,286	45,006	ma nua·l	116.57
Purchasing & Stores	285	4,071	43,926	manual	168.40
Total County	70,000	1,000,000	12,300,000	==	190.00
BOABS estimates	70,000	480,000	1,320,000	-	25.71

Appendix IV-4: Bank of America Business Services Payroll cost estimates

COUNTY OF LOS ANGELES

PAYROLL SPECIFICATIONS

- 1. 70,000 Employees Semi-Monthly
- 2. 58 Departments
- 3. 650 New Hires Monthly
- 4. 300 Adjustments/Handwrites Monthly
- 5. 1000 File Changes Monthly
- 6. Year-To-Date Earnings Statements
- 7. Envelopes
- 8. Address on Checks
- 9. 2.5 Lines Average input per Employee



PAYROLL FEES

SEMI-MONTHLY CHARGES

Flat Charge	\$ 1,160.00
Check Charge 70,000 x .35	24,500.00
Accelerated Processing	30.00
New Employee Set-up 325 x 1.35	438.75
Master/File Changes 500 x .14	70.00
Year-To-Date Earnings Statements	-0-
Address on Checks	-0-
Envelopes (includes stuffing & sealing checks)	4,200.00
	\$ 30,398.75

PAYROLL FEES

MONTHLY CHARGES

Semi-Monthly Charges x 2		\$ 60,797.50
Employee Data Maintenance		2,800.00
Company Payroll Maintenance	·	12.50
	Sub-Total	\$ 63,610.00
* Magnetic Tape/Terminal Re	eduction	25,074.50
	Monthly Total or 27.5¢ per check per employee per pay period	\$ 38,535.50

MAGNETIC TAPE/TERMINAL REDUCTION

Accelerated Processing	60.00
New Hires $650 \times (7 \text{ lines Avg}) \times .07$	318.50
Pay Lines 5 x (70,000 Emp.) x $.07$	24,500.00
Adjustments 300 x (6 Lines Ave) x .07	126.00
Master Changes 1000 x .07	70.00
Total Reduction	\$ 25,074.50

STANDARD FEATURES INCLUDE:

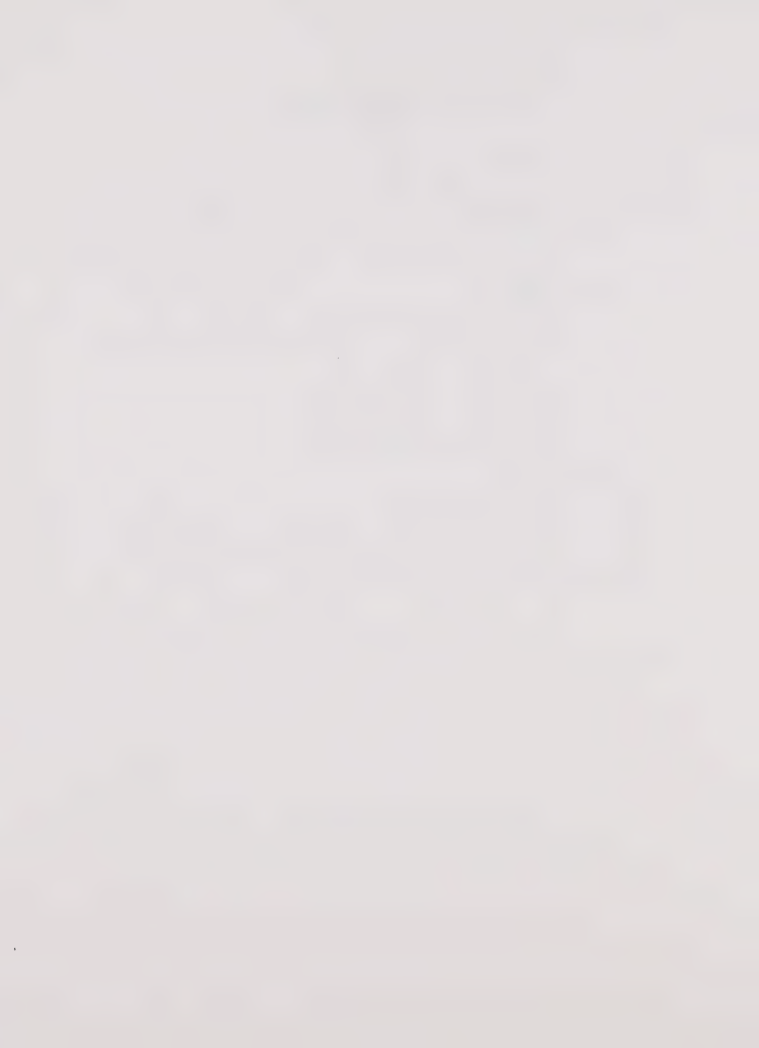
Year-To-Date Earnings Statements

Earnings Registers

Voluntary Deduction Registers

Automatic Checking & Savings Deposits

Automatic Tax Deposits & Filing of Returns



APPENDIX V-1

Purchasing

LABOR COSTS

NUMBER OF POSITIONS AND EXPENSES ASSOCIATED

Department	Number of positions	Expenses associated
Puillium Couniers	0	6 60 641
Building Services	3	\$ 63,841
Collections	3	\$ 61,244
Communications	7	\$173,326
Data Processing	2.6	\$ 56,995
Personnel	3.5	\$ 64,933
Purchasing & Stores	2	\$ 22,147
Mechanical	18.5	\$487,824
Total	39.5	\$930,310

Source: Information supplied by Departments.

APPENDIX V-2

LIST OF TASKS COMMONLY CITED

Clerical/Accounting:

Typing requisitions Filing requisitions Verifying invoices Processing of payments Verifying Purch & Stores charges

Search tasks:

Calling vendors Writing to vendors

Magazines & other publications review

Trips to vendors

Specifications:

Writing of routine specifications

Miscellaneous:

Xeroxing Mailing

SAMPLE LIST OF ITEMS PURCHASED

Various Vendor Order - Non Agreement

Electric
Elevator
Plumbing
Masonry
Paint
Steamfitting
Sheetmetal
Roofing
Lock
Carpentry
Milwright
Tools
General Maintenance

Various Vendor Order - Contract Agreement

Elevator
Plumbing
Masonry
Paint
Sheetmetal
Roofing
Lock
Carpentry
Milwright
Tools
General Maintenance

11

Source: Mechanical Department.

Purchasing

APPENDIX V-4

NUMBER OF EMPLOYEES PER ONE PROCUREMENT POSITION

Department	Total proc. positions	Total # of employees	# of employees per one proc. position
Building Services	3	1,740	580
Collections	3	456	152
Communications	7	577	82
Data Processing	2.5	1,283	513
Personnel	3,5	403	115
Purchasing & Stores	2	288	144
Mechanical	18,5 .	1,524	82
Average			159

APPENDTX V-5

NUMBER OF DOCUMENTS PROCESSED & AMOUNTS PURCHASED FOR NON-AGREEMENT V.V.O.

Department	# doc N-A VVO	Tot # doc to DPS	N-A VVO doc as % of tot to DPS	N-A VVO amt purch.	Tot purch. for dept.	N-A VVO purch as % of tot purch.
Building Services	181	1302	13.0	\$ 85,776	\$ 2,726,537	3.1
Collections	173	230	75.0	\$ 29,476	\$ 464,780	6.3
Communications	1690	603	280.0	\$ 315,360	\$ 1,191,500	37.0
Data Processing_	312	557	56.0	\$ 45,600	\$ N/A	N/A
Personnel	278	273	102.0	\$ 69,899	\$ N/A	N/A
Purchasing & Stores	660	465	142.0	\$ 232,156	\$ 1,900,000	12.2
Mechanical	7175	1153	622.0	\$ 1,507,191	\$25,000,000	6.0

Notes:

- Data provided by departments and DPS for Fiscal Year 1982-83.
- # doc N-A VVO: number of documents processed for this procurement method.
- Tot # doc to DPS: Total number of requisitions submitted to DPS for all "central buying" methods.
- N-A VVO amt purch: Total amount of purchases using this method.
- Tot purch for dept: Total amount of purchases for the whole department.

APPENDIX V-6

SAMPLING OF LEAD TIME INFORMAL BIDDING.

METHOD:

We called up the procurement units of all 7 departments and asked each of them to randomly pull out 3 requisitions from their files for Fiscal Year 1981-82.

Next we asked them to check the value of the requisitions: this has to be between \$500 and \$5,000 (lower and upper limit for informal bidding). If a requisition did not meet this criterion, we asked the person to pull out another one until all three requisitions met these value limits.

Then we took the time differences between the requisition date and the delivery date as the lead time for all requisitions pulled out.

We found that this time period ranged from 2 to 4 months for this sample of requisitions.

Appendix VI-1

Inventory Classification and Level in Central Stores Warehouse
(March, 1983)

Item	Class		Dollar	Value	Number of Items
1.24	Auto. Equpt. and Supp. Bidg. and Const. Mat. Oil and Greases. Petroleum and Drugs Chemicals Photo Chemicals and Supplies Dental Equpt. and Supplies First Aid and Safety Equpt.and Paint Kicthen Ware Hardware Tools Tools Electrical Electrical Pipe Fittings Plumbing Fixt. and Supp. Metals, Iron, Steel and Wire Sporting Goods Welding Supplies Air Condition Laundry Equpt. and Supp. Barber and Beauty Agri. Farm and Dairy Supp. Cereuls, Paste and Flour Staple Food Perishable Fresh Fresh Meats Chocolate U.S.D.A. Foods Textiles Clothing Washing Compouds and supplies Janitorial Equpt. and Supp! Paper Stationary	supp.	47,219 52,606 38,619 74,185 103,429 144,448 1,166 48,636 94,721 130,435 229,458 81,843 150,667 141,704 96,473 164,139 55,622 19,927 27,084 196 3,227 43,055 19,800 7,057 111,646 853,220 310,218 165,140 3,363	.85 .85 .69 .64 .63 .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	A3 74 36 742 81 26 5 66 170 215 669 522 402 325 164 520 127 61 57 2 4 17 50 16 52 384 217 61 6 0 132 283 67 133 182 829 128
72.	Paper Products Floor Cov. Window and upholdste				11

74. Duplicating 76. Coast Forms 78. Furniture and Off 80. Printed Forms 81. Printed Forms 82. Printed Forms 83. Printed Forms 84. Printed Forms 85. Printed Forms 86. Printed Forms 87. Printed Forms 87. Printed Forms 88. Printed Forms 89. Printed Forms 90. Hospital 91. Hospital 93. Lab. Supplies 95. X Ray Supplies 95. X Ray Supplies 96. Resale Items	ice Machines	15,120.80 512.41 28,931.65 28,144.72 4,790.52 20,133.62 40,758.90 16,379.34 25,714.27 8,246.36 14,754.29 25,836.02 1,833.21 1,384,543.60 277,381.29 91,797.34 2,894.42 0.00 9,419.83	29 233 33 30 15 35 27 16 18 27 23 35 9 473 203 148 3 62
--	--------------	--	--

1.1

Appendix VI-2
Some Inventory-Related Data in the Seven Departments

Department	Average Inventory Value (\$'000)	Number of Items	Warehouse Area (sq. ft.)	Labor	Inventory Control System	Degree of Centralization (%)
Purchasing and Stores	8,500	8,400	282,000	87	Automatic	
Mechanical	3,500	10,500	102,083	22	Automatic	17
Communication	820		10,370	10	Automatic	29
Data Processing	500	1,500	9,750	8	Automatic	20
Collection	61	200	2,305	3	Manual	16
Building Service	30	800	3,643	4	Manual	86
Personnel	25	200	1,169	1	Manual	43
Total	13,493		411,320	135	Weighted Average	20

Appendix VI-3

Budget of Purchasing and Stores Department, Store Division (July, 1982-- June, 1983)

1,952,504 11,395 15,820 632,164
2,611,883
72,800 4,700 30,000 10,000 13,000 21,000 400,591 20,000 23,162 168,943 8,100
772,696
Olice after all the last dark made them spec-
3,384,579

Appendix VI-4 Total Salaries of Inventory Related Employees in Mechanical Department

Title	Number of Positions	Gross Salary (col.3)	Employee Benefits	S&S	Total
A B C D E F G	1.0 5.0 8.0 3.0 1.0	\$23.912 92.400 156.192 65.376 23.028 18.527 25.704	\$7.482 31.134 51.744 20.974 7.278 6.238 7.896	\$5.981 29.906 47.850 179.944 5.981 5.981 5.981	\$37.375 153.440 255.786 104.294 36.287 30.746
H I	1.0	32.979 438.118	9.577 142.323	5.981 5.981 125.605	39.581 48.537 706.046

A: Sr. Equip. Maint. Worker

B: Warehouse Wrker Aid (40A)

C: Warehouse Wrker I (42A)

D: Warehouse Wrker II (46A) E: Warehouse Wrker III (48A)

[.] F: Secretary III
G: Warehouse Wrker IV (52A)

H: Mgr. Warehouse Operater

I: Total Stores

Appendix VI-5

The Procedure to Determine Inventory Policy Index

Step 1:

A sample of every fiftieth item on the stock item list is selected for the study. This represents about two percent of the stocked items,

Step 2:

Determine the current stock level for each of those items. Identify the idel on-hand quantity which has already been determined by existing inventory policy.

Step 3:

Determine the desired quantity range for each item to be surveyed. The desired quantity range is that range of stock between the acceptable on-hand quantity and the replenishment point.

Step 4:

Divide all surveyed items into three categories, those items which are within range, those items which are under-range, and those items which are over-range. Calculate the percentage of each category.

Appendix VI-6

The sample data for determining the Inventory Policy Index

Item Code	On-Hand Quantity (unit)	Average Monthly Comcumption (unit)	Exhausting Time (Month)	Inventory Level Status
0155846 0365353 0426304 0889204 0898486 1094606 1132406 1380757 1423805 1473156 1486109 1836261 1850486 1210128 2215358 2224756 2229110 2241842 2255297 2268720 2283307 2299295 2299436 2331643 2356020 2367779 2377588 2385581 2399295 2299436 2331643 2356020 2367779 2377588 2385581 2399905 2399905 2414506 2423424 2444412 2486652 2495935 2546042 2559771 2580462	18 1376 2 168 240 427 403 297 575 292 23 67 228 823 829 93 94 65 137 105 148 185 185 185 185 185 185 185 18	2.50 312.83 0.83 0.83 9.00 0.83 1.00 0.00 319.42 1.25 4.25 8.50 469.08 2.25 1.33 0.25 0.91 43.50 0.25 4.33 50.00 5.83 20.66 8.08 0.00 5.00 1.33 0.00 0.00 0.417 2.33 2.00 29.83 0.16 7.16 107.08 0.00 0.83 0.41 0.50	7.2 4.4 4.8 2.4 18.7 289.2 42 infinite 1.3 23.2 1.6 6.7 0.1 12.9 16.5 92 73.6 5.1 312 15.7 47.8 15.3 4.8 11.6 infinite 9.2 12.8 infinite infinite 21.6 12.9 9.0 7.1 612.5 48 300 9.1 12.8 infinite 28.9 207.3 36	URRROOOOUQKURROOUORORRROORROORROROROROR

2597193 2624906 2650067 2670750 355 2707578 118 2712065 2718682 2718682 2728012 296 2752251 20 2795235 2886083 3180106 3570363 3820156 4025789 4409132 4540654 4725057 4918801 5021100 5032222 148 5056601 5061585 5094321 5130430 5135421 523482 500 6061585 607 607 607 607 607 607 607 607 607 607	3.33 0.83 0.08 4.16 1.80 4.25 0.50 0.50 18.91 0.00 0.41 2.58 1.08 285.50 0.33 71.50 3.00 146.00 7.66 33.50 3.91 163.16 16.83 0.41 674.66 75.50 9.33 0.75 16.16 18.33 47.58 4.58 14.91 1.08 1.08 1.09 1.00 1	27.3 2.4 762.5 8.4 65.6 91.5 528 324 15.6 infinite 0 6.4 56.1 7.0 0 0.8 3.0 2.4 10.7 0 7.8 9.8 18.9 0.9 3.3 3.3 1.5 304.9 0 1.7 5.4 52 7.2 91.6 52.6 infinite 0 41.6 5 1.9 5.2 9.1 0.3 80 5.4 121.7 5.7 8.4 infinite 36.4 444 55 29.3 1.2	OUORROOOROUUR RUURROUROORRRUOURUOURUOROOOUORRRUOROROROORU
---	--	---	---

7096308	222	33.25	6.7	O
7140627	15	3.50	4.3	R
7220403	17	0.08	212.5	0
7426526	86	0.50	172	0
7899917	124	5.16	24	0
8089930	24	0.00	infinite	0
8151672	1084	0.00	infinite	0
8298861	37	1.66	22.3	R
8384455	5	4.16	1.2	U
	105	6.25	16.8	0
8497703	1972	59.00	33.4	0
8590143	1972	0.00	infinite	0
8698706	2267	123.33	18.4	0
8799462	89	7.75	11.5	R
8890204	72	43.33	1.7	R
9012360 9026048	106	16.33	6.5	R
	89	4.00	22.3	R
9047184	11	0.00	infinite	0
9061201 9076167	92	25.91	3.6	0
	225	231.66	1	U
9095225 9099870	20	4.91	4.1	R
9115072	23	1.41	16.3	0
9136052	7	0.75	9.3	R
9136032	203	0.00	infinite	°£)
9332909	16	0.00	infinite	0
9395963	296	5.75	51.5	0
9535857	12	0.00	infinite	0
9869223	0	1.83	0	U
9945759	5	0.50	10	R
2340102				

U - Under range, 21 items 16.8% R - Within range, 50 items 40.0% O - Over range, 54 items 43.2% Total 125 items 100.0%

Appendix VI-7

The Distribution of Inventory Exhausting Times (months) of

Central Stores' Warehouse

Range	Number of Items	Percentage
0 .	6	4.8
0.1-0.9	4	3.2
1.0-2.9	12	9.6
3.0-9.9	32	25.6
10.0-19.9	17	13,6
20.0-99.9	27	21.6
>=100	27	21.6
Total	125	100

Appendix VI-8

The Value and Number of Purchasing Orders in Last Fiscal Year (July, 1981 to June, 1982)

	Dollars	Documents	
Direct Purchasing Order	203,726,997	18,679	
Stores Purchasing Order	36,403,698	4,662*	
Purchasing Order Check Direct	8,082,334	6,023	
Purchasing Order Check Stores	172,558	349*	*,
Department Sub Order	40,256,124	104,849	
Total	288,641,741	134,562	

^{*} On average, each document of stores purchasing order contains three lines of replenishing orders. Therefore, the number of replenishing orders (N) is estimated at three times the number of stores purchasing orders.

 $\label{eq:Appendix VI-9} \label{eq:Appendix VI-9}$ The Backorder Percentage and Service Level of Stores Division

	Number of Orders	Number of Backorders	Backorder Percentage (%)	Service Level
		3005	5.97	94.03
Jan, 1983	20197 18320	1205	7.22	92.78
Feb, 1983 March, 1983	21870	507	2.32	97.68
Total	60387	3034	4.99	95.01
2000-				•

Appendix-VI-10

The Backorder Percentage and Service Level of Several Dept. (Estimated)

	Backorder Percentage (%)	Service Level (%)
Mechanical	0.02	99.98
Data Processing	< 5.0	> 95.0
Collection	< 5.0	> 95.0
Building Service	< 5.0	> 95.0
Personnel	< 5.0	> 95.0
Weighted Average	< 1.0	> 99.0

Appendix VI-11

The Labor/Inventory Level Ratio and Warehouse Area/Inventory Level Ratio of Seven Departments

Department	Average Inventory (\$Million)	Ratio	Inventory Level Ratio (sq. ft./\$Million)
Purchasing and Stores	8.500	33,200	10.2
Mechanical	3,560	28,700	6.1
Communication	0.820	12,600	12.2
Data Processin	g 0.500	19,500	-16
Collection	0.061	37,800	49
Building servi	ce 0.030	121,400	133.3
Personnel	0.025	46,700	40
Average		29,500	10



